DEPARTMENT OF TRANSPORTATION

ESC/OE MS #43 1727 30TH Street, 2ND Floor Sacramento, CA 95816



August 30, 2000

04-SC1-101-67.4/67.8 04-134914 ACNH-P101(961)E

Addendum No. 1

Dear Contractor:

This addendum is being issued to the contract for highway planting on State highway in SANTA CLARA COUNTY IN SANTA CLARA FROM 0.2 km SOUTH TO 0.2 km NORTH OF SAN TOMAS/MONTAGUE EXPRESSWAY OVERCROSSING.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on September 12, 2000.

This addendum is being issued to revise the Project Plans, the Notice to Contractors and Special Provisions, the Proposal and Contract, and the Federal Minimum Wages with Modification Number 10 dated 8-25-00. A copy of these wages are available on the Internet Site at http://www.dot.ca.gov/hq/esc/oe/

Project Plan Sheet 13 is revised. A half-sized copy of the revised sheet is attached for substitution for the like-numbered sheet.

In the Special Provisions, Section 10-1.03, "WATER POLLUTION CONTROL," is replaced as attached.

In the Special Provisions, Section 10-1.24, "SLOPE PAVING," the third paragraph is revised to read as follows:

"The color of the slope paving shall be taupe and shall match the color used for minor concrete (broom finish) in conformance with "MISCELLANEOUS CONCRETE CONSTRUCTION" of these special provisions."

In the Special Provisions, Section 10-1.25, "MISCELLANEOUS CONCRETE CONSTRUCTION," the fifth paragraph is revised to read as follows:

"The color of minor concrete (broom finish) shall be taupe."

In the Proposal and Contract, the Engineer's Estimate Item 9 is revised, and Items 2 and 3 are deleted as attached.

To Proposal and Contract book holders:

Replace page 3 of the Engineer's Estimate in the Proposal with the attached revised page 3 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

Addendum No. 1 Page 2 August 30, 2000

04-SCI-101-67.4/67.8 04-134914 ACNH-P101(961)E

This office is sending this addendum by UPS overnight mail to Proposal and Contract book holders to ensure that each receives it.

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

NICK YAMBAO, Chief Office of Plans, Specifications & Estimates Division of Office Engineer

Attachments

10-1.03 WATER POLLUTION CONTROL

Water pollution control work shall conform to the provisions in Section 7-1.01G, "Water Pollution," of the Standard Specifications and these special provisions.

Water pollution control work shall conform to the requirements in the Construction Contractor's Guide and Specifications of the Caltrans Storm Water Quality Handbooks, dated April 1997, and addenda thereto issued up to and including the date of advertisement of the project, hereafter referred to as the "Handbook." Copies of the Handbook may be obtained from the Department of Transportation, Material Operations Branch, Publication Distribution Unit, 1900 Royal Oaks Drive, Sacramento, California 95815, Telephone: (916) 445-3520.

Copies of the Handbook are also available for review at 111 Grand Avenue Oakland, California 94601. Please call the Construction office Duty Senior, telephone number (510) 286-5209 to reserve a copy of the documents at least 24 hours in advance.

The Contractor shall know and fully comply with the applicable provisions of the Handbook and Federal, State, and local regulations that govern the Contractor's operations and storm water discharges from both the project site and areas of disturbance outside the project limits during construction.

Unless arrangements for disturbance of areas outside the project limits are made by the Department and made part of the contract, it is expressly agreed that the Department assumes no responsibility whatsoever to the Contractor or property owner with respect to any arrangements made between the Contractor and property owner to allow disturbance of areas outside the project limits.

The Contractor shall be responsible for the costs and for liabilities imposed by law as a result of the Contractor's failure to comply with the requirements set forth in this section "Water Pollution Control" including, but not limited to, compliance with the applicable provisions of the Handbook and Federal, State, and local regulations. For the purposes of this paragraph, costs and liabilities include, but are not limited to, fines, penalties, and damages whether assessed against the State or the Contractor, including those levied under the Federal Clean Water Act and the State Porter Cologne Water Quality Act.

In addition to the remedies authorized by law, an amount of the money due the Contractor under the contract, as determined by the Department, may be retained by the State of California until disposition has been made of the costs and liabilities.

The retention of money due the Contractor shall be subject to the following:

- A. The Department will give the Contractor 30 days notice of the Department's intention to retain funds from partial payments which may become due to the Contractor prior to acceptance of the contract. Retention of funds from payments made after acceptance of the contract may be made without prior notice to the Contractor.
- B. No retention of additional amounts out of partial payments will be made if the amount to be retained does not exceed the amount being withheld from partial payments pursuant to Section 9-1.06, "Partial Payments," of the Standard Specifications.
- C. If the Department has retained funds and it is subsequently determined that the State is not subject to the costs and liabilities in connection with the matter for which the retention was made, the Department shall be liable for interest on the amount retained at the legal rate of interest for the period of the retention.

Conformance with the provisions in this section "Water Pollution Control" shall not relieve the Contractor from the Contractor's responsibilities as provided in Section 7, "Legal Relations and Responsibilities," of the Standard Specifications.

WATER POLLUTION CONTROL PROGRAM PREPARATION, APPROVAL AND UPDATES

As part of the water pollution control work, a Water Pollution Control Program, hereafter referred to as the "WPCP," is required for this contract. The WPCP shall conform to the provisions in Section 7-1.01G, "Water Pollution," of the Standard Specifications, the requirements in the Handbook, and these special provisions.

No work having potential to cause water pollution, as determined by the Engineer, shall be performed until the WPCP has been approved by the Engineer.

Within 30 days after the approval of the contract, the Contractor shall submit 3 copies of the WPCP to the Engineer. The Engineer will have 7 days to review the WPCP. If revisions are required, as determined by the Engineer, the Contractor shall revise and resubmit the WPCP within 7 days of receipt of the Engineer's comments. The Engineer will have 7 days to review the revisions. Upon the Engineer's approval of the WPCP, 3 additional copies of the WPCP incorporating the required changes shall be submitted to the Engineer. Minor changes or clarifications to the initial submittal may be made and attached as amendments to the WPCP. In order to allow construction activities to proceed, the Engineer may conditionally approve the WPCP while minor revisions or amendments are being completed.

The WPCP shall identify pollution sources that may adversely affect the quality of storm water discharges associated with the project and shall identify water pollution control measures, hereafter referred to as control measures, to be constructed, implemented, and maintained in order to reduce to the extent feasible pollutants in storm water discharges from the construction site during construction under this contract.

The WPCP shall incorporate control measures in the following categories:

- A. Soil stabilization practices;
- B. Sediment control practices;
- C. Sediment tracking control practices;
- D. Wind erosion control practices; and
- E. Nonstorm water management and waste management and disposal control practices.

Specific objectives and minimum requirements for each category of control measures are contained in the Handbook.

The Contractor shall consider the objectives and minimum requirements presented in the Handbook for each of the above categories. The special minimum requirements listed below supersede the minimum requirements listed in the Handbook for the same category. When minimum requirements are listed for any category, the Contractor shall incorporate into the WPCP, and implement on the project, the listed minimum controls. In addition, the Contractor shall consider other control measures presented in the Handbook and shall incorporate into the WPCP and implement on the project the control measures necessary to meet the objectives of the WPCP. The Contractor shall document the selection process in conformance with the procedure specified in the Handbook. The following special minimum requirements are established:

Category	Minimum Requirement(s)
Soil Stabilization Practices	CD22 Scheduling
	CD26B Geotextiles, Mats/Plastic
	Covers & Erosion Control
	Blankets
Sediment Control Practices	CD40 Storm Drain Inlet
	Protection
Non-Storm Water Management	CD8 Paving Operations,
& Waste Management &	CD10 Material Deliver and
Disposal	Storage
	CD11 Material Use
	CD12 Spill Prevention and
	Control
	CD13 Solid Waste Management,
	CD16 Concrete Waste
	Management
	CD17 Sanitary/Septic Waste
	Management
	CD18 Vehicle and Equipment
	Cleaning
	CD19 Vehicle and Equipment
	Fueling
	CD20 Vehicle and Equipment
	Maintenance

The following contract items of work, where shown on the project plans, shall be incorporated into the WPCP as critical temporary control measures: Temporary Concrete Washout Facility and Temporary Drainage Inlet Protection. The Contractor shall consider other control measures to supplement these critical temporary control measures when necessary to meet the pollution control objectives of the WPCP.

The following contract items of work, as shown on the project plans, shall be incorporated in the WPCP as permanent post-construction control measures: Minor Concrete (Broom Finish), Fiber Roll Check Dams, and Fiber Rolls. These control measures shall be utilized as construction period control measures. The Contractor shall consider other control measures to supplement these permanent, post-construction control measures when necessary to meet the pollution control objectives of the WPCP. The Contractor shall maintain and protect the permanent control measures throughout the duration of the project and shall restore these controls to the lines and grades shown on the plans prior to acceptance of the project.

The WPCP shall include, but not be limited to, the following items as described in the Handbook:

- A. Project description and Contractor's certification;
- B. Project information;
- C. Pollution sources, control measures, and water pollution control drawings; and
- D. Amendments, if any.

The Contractor shall amend the WPCP, graphically and in narrative form, whenever there is a change in construction activities or operations which may affect the discharge of significant quantities of pollutants to surface waters, ground waters, municipal storm drain systems or when deemed necessary by the Engineer. The WPCP shall be amended if the WPCP has not achieved the objective of reducing pollutants in storm water discharges. Amendments shall show additional control measures or revised operations, including those in areas not shown in the initially approved WPCP, which are required on the project to control water pollution effectively. Amendments to the WPCP shall be submitted for review and approval by the Engineer in the same manner specified for the initially approved WPCP. Amendments shall be dated and attached to the onsite WPCP document.

The Contractor shall keep a copy of the WPCP, together with updates, revisions and amendments at the project site.

WPCP IMPLEMENTATION

Upon approval of the WPCP, the Contractor shall be responsible throughout the duration of the project for installing, constructing, inspecting, and maintaining the control measures included in the WPCP and any amendments thereto and for removing and disposing of temporary control measures. Unless otherwise directed by the Engineer or specified in these special provisions, the Contractor's responsibility for WPCP implementation shall continue throughout any temporary suspension of work ordered in conformance with the provisions in Section 8-1.05, "Temporary Suspension of Work," of the Standard Specifications. Requirements for installation, construction, inspection, maintenance, removal, and disposal of control measures are specified in the Handbook and these special provisions.

Soil stabilization practices and sediment control measures, including minimum requirements, shall be provided throughout the winter season, defined as between October 1 and May 1.

Implementation of soil stabilization practices and sediment control measures for soil-disturbed areas on the project site shall be completed, except as provided for below, not later than 20 days prior to the beginning of the winter season or upon start of applicable construction activities for projects which begin either during or within 20 days of the winter season.

Throughout the winter season, the active, soil-disturbed area of the project site shall be not more than 1.8 hectares. The Engineer may approve, on a case-by-case basis, expansions of the active, soil-disturbed area limit. The Contractor shall demonstrate the ability and preparedness to fully deploy soil stabilization practices and sediment control measures to protect soil-disturbed areas on the project site before the onset of precipitation. A quantity of soil stabilization and sediment control materials shall be maintained on site equal to 100 percent of that sufficient to protect unprotected, soil-disturbed areas on the project site. A detailed plan for the mobilization of sufficient labor and equipment shall be maintained to fully deploy control measures required to protect unprotected, soil-disturbed areas on the project site prior to the onset of precipitation. A current inventory of control measure materials and the detailed mobilization plan shall be included as part of the WPCP.

Throughout the winter season, soil-disturbed areas on the project site shall be considered to be nonactive whenever soil disturbing activities are expected to be discontinued for a period of 20 or more days and the areas are fully protected. Areas that will become nonactive either during the winter season or within 20 days thereof shall be fully protected with soil stabilization practices and sediment control measures within 10 days of the discontinuance of soil disturbing activities or prior to the onset of precipitation, whichever is first to occur.

Throughout the winter season, active soil-disturbed areas of the project site shall be fully protected at the end of each day with soil stabilization practices and sediment control measures unless fair weather is predicted through the following work day. The weather forecast shall be monitored by the Contractor on a daily basis. The National Weather Service forecast shall be used. An alternative weather forecast proposed by the Contractor may be used if approved by the Engineer. If precipitation is predicted prior to the end of the following work day, construction scheduling shall be modified, as required, and functioning control measures shall be deployed prior to the onset of the precipitation.

The Contractor shall implement, year-round and throughout the duration of the project, control measures included in the WPCP for sediment tracking, wind erosion, nonstorm water management, and waste management and disposal.

The Engineer may order the suspension of construction operations which create water pollution if the Contractor fails to conform to the provisions in this section "Water Pollution Control" as determined by the Engineer.

MAINTENANCE

To ensure the proper implementation and functioning of control measures, the Contractor shall regularly inspect and maintain the construction site for the control measures identified in the WPCP. The Contractor shall identify corrective actions and time needed to address any deficient measures or reinitiate any measures that have been discontinued.

The construction site inspection checklist provided in the Handbook shall be used to ensure that the necessary measures are being properly implemented, and to ensure that the control measures are functioning adequately. One copy of each site inspection record shall be submitted to the Engineer.

During the winter season, inspections of the construction site shall be conducted by the Contractor to identify deficient measures, as follows:

- A. Prior to a forecast storm;
- B. After all precipitation which causes runoff capable of carrying sediment from the construction site;
- C. At 24-hour intervals during extended precipitation events; and
- D. Routinely, at a minimum of once every 2 weeks.

If the Contractor or the Engineer identifies a deficiency in the deployment or functioning of an identified control measure, the deficiency shall be corrected immediately. The deficiency may be corrected at a later date and time if requested by the Contractor and approved by the Engineer in writing, but not later than the onset of subsequent precipitation events. The correction of deficiencies shall be at no additional cost to the State.

PAYMENT

Full compensation for conforming to the provisions in this section shall be considered as included in the prices paid for the various contract items of work involved and no additional compensation will be allowed therefor.

Those control measures which are shown on the plans and for which there is a contract item of work will be measured and paid for as that contract item of work.

The Engineer will retain an amount equal to 25 percent of the estimated value of the contract work performed during estimate periods in which the Contractor fails to conform to the provisions in this section "Water Pollution Control" as determined by the Engineer.

Retentions for failure to conform to the provisions in this section "Water Pollution Control" shall be in addition to the other retentions provided for in the contract. The amounts retained for failure of the Contractor to conform to the provisions in this section will be released for payment on the next monthly estimate for partial payment following the date that a WPCP has been implemented and maintained and water pollution is adequately controlled, as determined by the Engineer.

ENGINEER'S ESTIMATE 04-134914

Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total
1	074018	HEALTH AND SAFETY PLAN	LS	LUMP SUM	LUMP SUM	
2	BLANK					
3	BLANK					
4	019091	TEMPORARY DRAINAGE INLET PROTECTION	EA	2		
5	019092	TEMPORARY CONCRETE WASHOUT	EA	2		
6	019093	FIBER ROLL (CHECK DAMS)	EA	4		
7 (S)	120090	CONSTRUCTION AREA SIGNS	LS	LUMP SUM	LUMP SUM	
8 (S)	120100	TRAFFIC CONTROL SYSTEM	LS	LUMP SUM	LUMP SUM	
9	190101	ROADWAY EXCAVATION	M3	260		
10	200002	ROADSIDE CLEARING	LS	LUMP SUM	LUMP SUM	
11	200108	PREPARE HOLE (SOIL AMENDMENT)	EA	3030		
12	202011	MULCH	M3	3260		
13	203021	FIBER ROLLS	M	990		
14	204035	PLANT (GROUP A)	EA	2490		
15	204036	PLANT (GROUP B)	EA	410		
16	204038	PLANT (GROUP U)	EA	140		
17	204099	PLANT ESTABLISHMENT WORK	LS	LUMP SUM	LUMP SUM	
18	019094	MULCH (PLANT ESTABLISHMENT)	M3	2170		
19	206611	25 MM ELECTRIC REMOTE CONTROL VALVE	EA	43		
20	206612	32 MM ELECTRIC REMOTE CONTROL VALVE	EA	25		

GENERAL DECISION CA000029 08/25/00 CA29 General Decision Number CA000029

Superseded General Decision No. CA990029

State: California

Construction Type:

BUILDING DREDGING HEAVY HIGHWAY

County(ies):

ALAMEDA MARIPOSA SAN MATEO
CALAVERAS MERCED SANTA CLARA
CONTRA COSTA MONTEREY SANTA CRUZ
FRESNO SAN BENITO STANISLAUS
KINGS SAN FRANCISCO TUOLUMNE

MADERA SAN JOAQUIN

BUILDING CONSTRUCTION PROJECTS; DREDGING PROJECTS (does not include hopper dredge work); HEAVY CONSTRUCTION PROJECTS (does not include water well drilling); HIGHWAY CONSTRUCTION PROJECTS

Modification Number	Publication Date
0	02/11/2000
1	03/03/2000
2	03/17/2000
3	04/28/2000
4	06/09/2000
5	06/16/2000
6	06/30/2000
7	07/28/2000
8	08/11/2000
9	08/18/2000
10	08/25/2000

COUNTY(ies):

ALAMEDA MARIPOSA SAN MATEO
CALAVERAS MERCED SANTA CLARA
CONTRA COSTA MONTEREY SANTA CRUZ
FRESNO SAN BENITO STANISLAUS
KINGS SAN FRANCISCO TUOLUMNE

MADERA SAN JOAQUIN

ASBE0016A 08/01/1999

Rates Fringes

INSULATOR/ASBESTOS WORKER

Includes the application of all insulating materials, protective coverings, coatings, and finishings

to all types of mechanical systems 36.13 7.41

ASBE0016E 05/01/1999

Rates Fringes
ALAMEDA, CONTRA COSTA, SAN FRANCISCO, SAN MATEO AND SANTA CLARA

COUNTIES:

ASBESTOS REMOVAL WORKER/

HAZARDOUS MATERIAL HANDLER

Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials from mechanical systems, whether they

contain asbestos or not 22.01 4.28

ASBE0016F 05/01/1999

Rates Fringes

CALAVERAS, FRESNO, KINGS, MADERA, MARIPOSA, MERCED, MONTEREY, SAN BENITO, SAN JOAQUIN, SANTA CRUZ, STANISLAUS AND TUOLUMNE COUNTIES:

ASBESTOS REMOVAL WORKER/

HAZARDOUS MATERIAL HANDLER

Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials from mechanical systems, whether they contain asbestos or not

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BOIL0092A 10/01/1999

Rates Fringes
BOILERMAKER 29.56 9.81
TUBE WELDER 31.06 9.81

BRCA0003B 08/01/1998

Rates Fringes
MARBLE FINISHER 21.12 4.97

BRCA0003D 08/01/1998

Rates Fringes
MARBLE SETTER 25.89 12.92

BRCA0003G 07/01/1999

Rates Fringes

SAN FRANCISCO AND SAN MATEO COUNTIES:

BRICKLAYER 29.45 9.75

FOOTNOTES:

Underground work such as tunnel work, sewer work, manholes, catch basins, sewer pipes and telephone conduit: \$5.00 per day additional.

Additionally, for work in direct contact with raw sewage: \$2.50 per day additional.

Operating a saw or grinder: \$0.50 per hour additional.

Gunite nozzle person: \$1.00 per hour additional.

On one or two person light duty swinging scaffolds, from and including the seventh floor to the sky (floors to be determined by the number on the elevator identity or floor identity): \$10.00 per day additional.

BRCA0003K	07/01	/1999

ALAMEDA, CONTRA COSTA, SAN BENITO AND SANTA CLARA COUNTIES:	Rates	Fringes
BRICKLAYER	28.67	8.53

CALAVERAS, SAN JOAQUIN, STANISLAUS AND TUOLUMNE COUNTIES:

BRICKLAYER 24.45 7.05

FOOTNOTES:

Underground work such as tunnel work, sewer work, manholes, catch basins, sewer pipes and telephone conduit shall be paid \$5.00 per day above the regular wage.

In addition to the daily allowance specified in the preceding sentence, all employees working in direct contact with raw sewage shall receive an additional allowance of \$2.50 per day above the regular wage.

Fifty cents (\$0.50) per hour extra will be allowed for operating a saw or grinder, provided such work is for the major portion of the day.

A gunite nozzle person shall receive \$1.00 per hour above the journeyman wage rate.

On one or two-person light-duty swinging scaffolds, from and including the seventh floor to the sky, \$10.00 per day over and above the regular wage shall be paid. The floors shall be determined by the number on the elevator identity or floor

identity.

BRCA00030 07/01/1999

Rates Fringes

MONTEREY AND SANTA CRUZ COUNTIES:

BRICKLAYER 27.38 9.05

FOOTNOTES:

Underground work such as tunnel work, sewer work, manholes, catch basins, sewer pipes and telephone conduit: \$5.00 per day additional. In addition to the daily allowance specified in the preceding sentence, all workers working in direct contact with raw sewage: \$2.50 per day additional.

Operating a saw or grinder, provided such work is for the major portion of the day: \$0.50 per hour additional.

Gunite nozzle person: \$1.00 per hour additional.

Work on one or two person light duty swinging scaffolds, from and including the seventh floor to the sky (floors to be determined by the number on the elevator identity or floor identity): \$10.00 per day additional.

BRCA0003Q 07/01/1999

Rates Fringes

FRESNO, KINGS, MADERA, MARIPOSA AND MERCED COUNTIES:

BRICKLAYER 22.35 8.15

BRCA0003T 04/01/1998

Rates Fringes ALAMEDA, CALAVERAS, CONTRA COSTA, MONTEREY, SAN BENITO, SAN FRANCISCO, SAN JOAQUIN, SAN MATEO, SANTA CLARA, SANTA CRUZ,

STANISLAUS AND TUOLUMNE COUNTIES:

 TILE SETTER
 25.03
 7.60

 TILE FINISHER
 13.06
 5.27

BRCA0004P 07/01/1999

Rates Fringes
TERRAZZO WORKER 29.33 5.70
TERRAZZO FINISHER 15.56 5.02

FOOTNOTE:

Base machine operator: \$.75 per hour additional.

BRCA9003A 04/01/1999

Rates Fringes

FRESNO, KINGS, MADERA, MARIPOSA AND MERCED COUNTIES:

TILE FINISHER 15.70 4.22

TILE SETTER 20.29 5.00

CARP0003A 08/01/2000

Rates Fringes
ALAMEDA, CONTRA COSTA, SAN FRANCISCO, SAN MATEO AND SANTA CLARA

ALAMEDA, CONTRA COSTA, SAN FRANCISCO, SAN MATEO AND SANTA CLARA COUNTIES:

DRYWALL INSTALLER/LATHER DRYWALL STOCKER/SCRAPPER	28.00 14.50	11.645 6.385
MONTEREY, SAN BENITO AND SANTA CRUZ	COUNTIES:	
DRYWALL INSTALLER/LATHER DRYWALL STOCKER/SCRAPPER	24.12 12.06	11.645 6.385
REMAINDER OF COUNTIES:		
DRYWALL INSTALLER/LATHER DRYWALL STOCKER/SCRAPPER	23.27 11.64	11.645 6.385
NOTE: Effective 8/1/99 new projects twenty-five milllion dollars or more Alameda, Contra Costa, San Francisco Counties rate.	e shall be paid o, San Mateo, an	at the d Santa Clara
CARP0012E 09/01/1993		
		Fringes
TILE FINISHER	12.80	3.12
CARP0034A 07/01/1996	Rates	Fringes
DIVERS:		_
Diver standby Diver wet pay	25.95 37.20	12.955 12.955
Tender	25.95	12.955
Saturation diver	45.80	12.955
Manned submersible	45.80	12.955
Manifold operator/life support Technician	29.55	12.955
Remote controlled vehicle-		
remote operated vehicle pilot Bell winch operator	25.95 25.95	12.955 12.955
DEPTH PAY (Surface Diving): 50 to 100 ft \$1.32/ft 100 to 150 ft \$66.00 + \$1.85/ft 150 to 200 ft \$158.00 + \$2.65/ft 200 ft and over \$291.00 + \$3.00/f	Ēt .	
CARP0034C 07/01/2000		
ALAMEDA, CONTRA COSTA, SAN FRANCISCO	Rates), SAN MATEO, AN	
PILEDRIVER PILEDRIVER - BRIDGE BUILDER	27.65 25.91	12.785 10.165
CALAVERAS, FRESNO, KINGS, MADERA, MASTANISLAUS, AND TUOLUMNE COUNTIES:	ARIPOSA, MERCED,	SAN JOAQUIN,
PILEDRIVER	27.65	12.785

PILEDRIVER - BRIDGE BUILDER	22.43	10.165
MONTEREY, SAN BENITO AND SANTA CRUZ	COUNTIES:	
PILEDRIVER PILEDRIVER - BRIDGE BUILDER		10.165
CARP0035A 07/01/2000		
ALAMEDA, CONTRA COSTA, SAN FRANCISCO COUNTIES:	Rates , SAN MATEO, AND	
CARPENTER HARDWOOD FLOORLAYER; SHINGLER; POWER SAW OPERATOR; STEEL SCAFFOLD AND STEEL SHORING	28.00	11.205
ERECTOR; SAW FILER	28.15	11.205
BRIDGE BUILDERS	28.00	11.205
MILLWRIGHT	28.00	12.645
CALAVERAS, FRESNO, KINGS, MADERA, MASTANISLAUS, AND TUOLUMNE COUNTIES:	RIPOSA, MERCED,	SAN JOAQUIN,
CARPENTER	22.77	11.205
HARDWOOD FLOORLAYER; SHINGLER; POWER SAW OPERATOR; STEEL SCAFFOLD AND STEEL SHORING	22 07	11 205
ERECTOR; SAW FILER	22.97	11.205
BRIDGE BUILDERS	23.77	11.205
MILLWRIGHT	23.92	12.645
MONTEREY, SAN BENITO, AND SANTA CRUZ		
CARPENTER HARDWOOD FLOORLAYER; SHINGLER; POWER SAW OPERATOR; STEEL SCAFFOLD AND STEEL SHORING	24.12	11.205
ERECTOR; SAW FILER	24.27	11.205
BRIDGE BUILDERS	24.62	11.205
MILLWRIGHT	25.27	12.645
FOOTNOTE: Effective 7/1/99 new project valued at twenty-five million dollars the Alameda, Contra Costa, San Franc Clara counties rate.	s or more shall isco, San Mato,	be paid at and Santa
CARP0035H 07/01/1999		
		Fringes 7.465

ELEC0006A 12/01/1999

Rates Fringes

ALAMEDA, CONTRA COSTA, MONTEREY, SAN BENITO, SAN FRANCISCO, SAN MATEO, SANTA CLARA, AND SANTA CRUZ COUNTIES:

COMMUNICATIONS AND SYSTEMS WORK:

Communications	and	Systems
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Installer 21.32 3%+4.10

Communications and Systems

Technician 24.28 3%+4.10

SCOPE OF WORK:

Including any data system whose only function is to transmit or receive information; excluding all other data systems or multiple systems which include control function or power supply; inclusion or exclusion of terminations and testings of conductors determined by their function; excluding fire alarm work when installed in raceways (including wire and cable pulling) and when performed on new or major remodel building projects or jobs for which the conductors for the fire alarm

system are installed in conduit; excluding installation of raceway systems, line voltage work, industrial work, life-safety systems (all buildings having floors located more than 75' above the lowest floor level having building access); excluding energy management systems.

FOOTNOTE:

Fire alarm work when installed in raceways (including wire and cable pulling), on projects which involve new or major remodel building construction, for which the conductors for the fire alarm system are installed in the conduit, shall be performed by the inside electrician.

ELEC0006D 06/01/1998

Rates Fringes

SAN FRANCISCO COUNTY:

LINE CONSTRUCTION:

Line technician; ground

 person/driver
 34.375
 3% + 11.665

 Cable splicer
 38.67
 3% + 11.665

 Ground person
 29.92
 3% + 11.665

ELEC0006E 11/01/1998

Rates Fringes

SAN FRANCISCO COUNTY:

SIGN ELECTRICIAN 20.00 3%

FOOTNOTE:

Paid Holidays: New Year's Day, Washington's Birthday, Memorial Day, 4th of July, Labor Day, Thanksgiving Day, Day after Thanksgiving, and Christmas Day. To be eligible for holiday pay the worker must work the first business day before and after said holiday.

ELEC0006H 06/01/1998

Rates Fringes

SAN FRANCISCO COUNTY:

ELECTRICIAN:

Electrician	34.375	3% + 11.57
Cable splicer	38.67	3% + 11.57

ELEC0006K 12/01/1999

Rates Fringes
CALAVERAS, FRESNO, KINGS, MADERA, MARIPOSA, MERCED, SAN JOAQUIN,
STANISLAUS AND TUOLUMNE COUNTIES:

COMMUNICATIONS AND SYSTEMS WORK: Communications and Systems

Installer	18.72	3%+4.10
Communications and Systems		
Technician	21.31	3%+4.10

SCOPE OF WORK:

Including any data system whose only function is to transmit or receive information; excluding all other data systems or multiple systems which include control function or power supply; inclusion or exclusion of terminations and testings of conductors determined by their function; excluding fire alarm work when installed in raceways (including wire and cable pulling) and when performed on new or major remodel building projects or jobs for which the conductors for the fire alarm system are installed in conduit; excluding installation of raceway systems, line voltage work, industrial work, life-safety systems (all buildings having floors located more than 75' above the lowest floor level having building access); excluding energy management systems.

FOOTNOTE:

Fire alarm work when installed in raceways (including wire and cable pulling), on projects which involve new or major remodel building construction, for which the conductors for the fire alarm system are installed in the conduit, shall be performed by the inside electrician.

ELEC0100B 06/01/1997	Rates	Fringes	
FRESNO, KINGS, MADERA, COUNTIES:	Rates	rringes	
LINE TECHNICIAN	20.78	3.75%+ 6.81	
EL EG0100G 06 /01 /0000			
ELEC0100C 06/01/2000	Rates	Fringes	
FRESNO, KINGS, AND MADERA COUNTIES:			
ELECTRICIAN	24.10	3% + 8.51	

ELEC0234A 10/25/1999

Rates Fringes MONTEREY, SAN BENITO AND SANTA CRUZ COUNTIES:

ELECTRICIANS 25.96 3% + 10.99

MONTEREY, SAN BENITO, AND SANTA CRUZ COUNTIES:

Rates Fringes

ELEC0234B	05/27	/1996

MONTEKET, DAN BENITO, AND DANIA CROZ COUNTIES.				
LINE CONSTRUCTION:				
Within the radius of 25 air miles from the intersection of Dolan Road and Hwy. #1 in Moss Landing; and an area extending 5 miles east and west of Hwy. #101 south to the San Luis Obispo County line Line technician & Equipment				
Operator	23.20	4%+9.80		
Cable Splicer	26.10	4%+9.80		
Ground Person/Truck Driver	17.40	4%+8.35		
Ground Person/Truck Driver	17.40	4%+0.33		
Remainder of County: Line Technician & Equipment				
Operator	25.52	4%+9.80		
Cable Splicer	28.42	4%+9.80		
Ground Person/Truck Driver	19.72	4%+8.35		
ELEC0302A 06/01/2000 CONTRA COSTA COUNTY:	Rates	Fringes		
ELECTRICIANS:				
Electrician	33 46	3%+8.16		
Cable splicer	36.81			
ELEC0302B 06/01/1996	Rates	Fringes		
CONTRA COSTA COUNTY:				
LINE CONSTRUCTION: Line technician	29.26	3%+8.60		
Cable splicer	32.19	3%+8.60		
Equipment operator	26.33	3%+8.60		
	21.95	3%+8.60		
Ground person	21.95	36+6.00		
ELEC0332A 06/01/2000 SANTA CLARA COUNTY:	Rates	Fringes		
ELECTRICIANS:				
Electrician Electrician	36.97	3% + 12.229		
Cable splicer	42.52	3% + 12.229		
cante shireer	74.J4	Jo + 12.390		

FOOTNOTES:

Work under compressed air or where gas masks are required, or work on ladders, scaffolds, stacks, "Bosun's chairs," or other structures and where the workers are not protected by permanent guard rails at a distance of 40 to 60 ft. from the ground or supporting structures: to be paid one and one-half times the straight-time rate of pay.

Work on structures of 60 ft. or over (as described above): to be paid twice the straight-time rate of pay.

Welding: \$5.00 per day additional.

ELEC0332B 06/01/1999

22200022 00, 01, 2333	Rates	Fringes
SANTA CLARA COUNTY:		3
LINE CONSTRUCTION: Line technician; line equipment		
person	33.50	3% + 11.06
Cable splicer	37.69	3% + 11.06

29.32

3% + 10.11

FOOTNOTE:

Ground person

Work on wooden poles, "H" frames or similar structures at a height of 75 ft. or more, or work on steel towers on tower structures where the point of attachment of the lowest high voltage insulator to the tower is 100 ft. or more: to be paid double time.

Flood lighting equipment or warning and signal lighting or similar equipment installed on towers over 100 ft. shall be considered premium work as provided above.

In determining height premium work, the top of the concrete footing of the stepped leg of the tower, or the ground level of the poles to be climbed and the lower side of the cross arm from which workers are required to work, shall be the determining factors.

There shall be no height premium work for the erection of steel transmission towers themselves.

ELEC0595A 06/01/2000	Rates	Fringes
ALAMEDA COUNTY:	Rates	Fringes
ELECTRICIANS:		
Electrician	33.49	3% + 11.89
Cable splicer	37.48	3% + 11.89
ELEC0595B 12/01/1999 CALAVERAS AND SAN JOAQUIN COUNTIE	Rates ES:	Fringes
ELECTRICIANS: Tunnel work: Electrician Cable splicer All other work:	27.19 30.59	5.75%+ 8.59 5.75%+ 8.59
Electrician Cable splicer	27.06 30.44	5.75%+ 8.59 5.75%+ 8.59

Rates Fringes

SAN MATEO COUNTY:

ELECTRICIAN 38.80 3% + 9.66

ELEC0684A 07/01/2000

Rates Fringes

MARIPOSA, MERCED, STANISLAUS AND TUOLUMNE COUNTIES:

Electrician 26.12 6% + 8.75

Cable splicer 28.73 6% + 8.75

ELEC1245A 06/01/1999

Rates Fringes

LINE CONSTRUCTION AND OUTSIDE UTILITY TRANSMISSION WORK:

 Line worker; Cable splicer
 30.39
 4.5% + 6.78

 Powder worker
 28.87
 4.5% + 6.54

 Ground person
 19.75
 4.5% + 6.50

Equipment specialist (operates crawler tractors, commercial motor vehicles, backhoes, trenchers, cranes (50 tons and below), and overhead and

underground distribution line

equipment) 25.83 4.5% + 6.50
Line worker, welding 31.91 4.5% + 7.02

SCOPE OF WORK:

All outside work on electrical transmission lines, switchyards and substations, and outside work in electrical utility distribution systems owned, maintained and operated by electrical utility companies, municipalities, or governmental agencies.

ELEV0008A 08/01/2000

Rates Fringes ELEVATOR MECHANIC 41.845 7.195

FOOTNOTE:

Vacation Pay: 8% with 5 or more years of service, 6% for 6 months to 5 years service. Paid Holidays: New Years Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Friday after, and Christmas Day.

ENGI0001A 05/01/1999

Rates Fringes

POWER EQUIPMENT OPERATORS
CRANES AND ATTACHMENTS
DREDGING
TUNNEL AND UNDERGROUND

These areas do not apply to piledrivers and steel erectors.

AREA 1: ALAMEDA, CONTRA COSTA, KINGS, MERCED, SAN BENITO, SAN FRANCISCO, SAN JOAQUIN, SAN MATEO, SANTA CLARA, SANTA CRUZ AND

STANISLAUS COUNTIES

The remaining counties are split between Area 1 and Area 2 as noted below:

CALAVERAS COUNTY:

- AREA 1: Area within the line beginning at the southernmost point of Calaveras County,
- Thence northerly along the southeasterly county line to the intersection with the easterly line of Range 15 East,
- Thence northerly to the northeast corner of Township 5N, Range 15E,
- Thence westerly to the southeast corner of Township 6N, Range 14E,
- Thence northerly along the range line to the intersection with the northerly line of said county,
- Thence westerly and southerly along the county line to the point of beginning.
- AREA 2: Remainder of Calaveras County.

FRESNO COUNTY:

- AREA 1: Area within the line beginning at the southeast corner of Township 13S, Range 28E,
- Thence northerly to the northeast corner of Township 13S, Range 28E,
- Thence westerly to the southeast corner of Township 12S, Range 27E,
- Thence northerly to the northeast corner of Township 12S, Range 27E,
- Thence westerly to the southeast corner of Township 11S, Range 26E,
- Thence northerly to the northeast corner of Township 11S, Range 26E,
- Thence westerly to the southeast corner of Township 10S, Range 25E,
- Thence northerly to the northeast corner of Township 9S, Range 25E,
- Thence westerly to the southeast corner of Township 8S, Range $24\text{E}\,,$
- Thence northerly to the northeast corner of Township 8S, Range 24E,
- Thence westerly along the north line of Township 8S to the intersection with the Fresno County line,
- Thence southwesterly and northwesterly along said county line to the intersection with the southeasterly line of Merced County,
- Thence southwesterly along said county line to the intersection with the easterly line of San Benito County,
- Thence southerly along said county line to the intersection with the easterly line of Monterey County,
- Thence southeasterly along said county line to the intersection with the northwesterly line of Kings County,
- Thence northeasterly along the southeasterly line of Fresno County to the point of beginning.
- AREA 2: Remainder of Fresno County.

MADERA COUNTY:

- AREA 1: Area within the line beginning at the point of intersection of Fresno County, Madera County, and Merced County.
- Thence southeasterly and northeasterly along the southerly line of Madera County to the intersection with the northerly line of Township 8S,
- Thence westerly to the southeast corner of Township 7S, Range 23E.
- Thence northerly to the northeast corner of Township 6S, Range 23E,
- Thence westerly along the north line of Township 6S to the intersection of the northwesterly line of Madera County,
- Thence southwesterly along said county line to the point of beginning.
- AREA 2: Remainder of Madera County.

MARIPOSA COUNTY:

- AREA 1: Area within the line beginning at the point of intersection of Stanislaus County with Mariposa County,
- Thence southeasterly along the westerly line of Mariposa County to the intersection of Madera County,
- Thence northeasterly along said county line to the intersection of the southerly line of Township 5S,
- Thence westerly to the southeast corner of Township 5S, Range 20E,
- Thence northerly to the northeast corner of Township 5S,

Range 20E,

- Thence westerly to the southeast corner of Township 4S, Range 19E,
- Thence northerly along the range line to the intersection with the northerly line of Mariposa County,
- Thence westerly along said county line to the point of beginning.
- AREA 2: Remainder of Mariposa County. MONTEREY COUNTY:
 - AREA 1: Area within a line beginning at the intersection of the southerly line of Township 19S with the Pacific Ocean,
- Thence easterly along the southerly line of Township 19S to the northwest corner of Township 20S, Range 6E,
- Thence southerly to the southwest corner of Township 20S, range 6E,
- Thence easterly to the northwest corner of Township 21S, Range 7E,
- Thence southerly to the southwest corner of Township 21S, Range 7E,
- Thence easterly to the northwest corner of Township 22S, Range 9E,
- Thence southerly to the southwest corner of Township 22S, Range 9E,
- Thence easterly to the northwest corner of Township 23S, Range 10E,
- Thence southerly to the southwest corner of Township 24S, Range 10E,
- Thence easterly along the southerly line of Township 24S to

the southeasterly corner of Monterey County,

Thence northwesterly along said county line to the point of intersection with the southerly line of Santa Cruz County,

Thence westerly along the northerly line of Monterey County to the Pacific Ocean,

Thence southerly along the Pacific Ocean to the point of beginning.

AREA 2: Remainder of Monterey County.

TUOLUMNE COUNTY:

AREA 1: Area within the line beginning at the point of intersection of the easterly line of Township 2S, Range 19E, with the southerly line of Tuolumne County,

Thence northerly to the northeast corner of Township 1S, Range 19E,

Thence westerly to the southeast corner of Township 1N, Range 18E,

Thence northerly to the northeast corner of Township 3N, Range 18E,

Thence westerly to the southeast corner of Township 4N, Range 17E.

Thence northerly to the northeast corner of Township 4N,

Range 17E,

Thence northerly to the northeast corner of Township 4N, Range 17E,

Thence westerly to the southeast corner of Township 5N, Range 15E,

Thence northerly to the intersection of the county line with the easterly line of Township 5N, Range 15E,

Thence southwesterly along the county line to the intersection of the northeasterly line of Stanislaus County,

Thence southeasterly along said county line to the southernmost corner of Tuolumne County,

Thence easterly along the county line to the point of beginning.

AREA 2: Remainder of Tuolumne County.

ENGI0003B 07/01/1999	Rates	Fringes
POWER EQUIPMENT OPERATORS:		5
DREDGING: CLAMSHELL & DIPPER	DREDGING;	
HYDRAULIC SUCTION DREDGING:		
AREA 1:		
Lever person/operator	32.79	11.16
Dredge dozer; Heavy duty		
repair person/welder	27.83	11.16
Booster pump operator; Deck		
engineer; Deck mate; Dredge		
tender; Winch operator	26.71	11.16
Barge person; Deckhand; Fire		
person; Leveehand; Oiler	23.41	11.16
_		
AREA 2:		
Lever person/operator	34.79	11.16

Dredge dozer; Heavy duty repair person/welder	29.83	11.16
Booster pump operator; Deck		
engineer; Deck mate; Dredge		
tender; Winch operator	28.71	11.16
Barge person; Deckhand; Fire-		
person; Levee hand; Oiler	25.41	11.16
ENGT 0.002G 0.6 /1.6 /2000		

Truck crane oiler

				I	Rates	5		Fring	zes	
ALAMEDA,	CONTRA	COSTA,	SAN	FRANCISCO,	SAN	MATEO	AND	SANTA	CLARA	
COUNTIES:										

ENGI0003C 06/16/2000		
	Rates	_
ALAMEDA, CONTRA COSTA, SAN FR COUNTIES:	'ANCISCO, SAN MATEO A	ND SANTA CLA
POWER EQUIPMENT OPERATORS:		
GROUP 1	32.82	12.70
GROUP 2	31.29	12.70
GROUP 3	29.81	12.70
GROUP 4	28.43	12.70
GROUP 5	27.16	12.70
GROUP 6	25.84	12.70
GROUP 7	26.70	12.70
GROUP 8	23.56	12.70
GROUP 8-A	21.35	12.70
POWER EQUIPMENT OPERATORS - A		
GROUP 1	33.70	12.70
Truck crane oiler	26.73	12.70
Oiler	24.44	12.70
GROUP 2	31.94	12.70
Truck crane oiler	26.47	
Oiler	24.23	12.70
GROUP 3		12.70
Truck crane oiler	26.23	12.70
Hydraulic Oiler	25.84 23.95	12.70 12.70
DOWED HOLLDMENT ODERATIONS I	TI EDDITTEDO.	
POWER EQUIPMENT OPERATORS - F		12.70
Truck crane oiler	27.06	12.70
Oiler	24.78	12.70
GROUP 2		12.70
Truck crane oiler	26.81	12.70
Oiler	24.51	12.70
GROUP 3		12.70
Truck crane oiler	26.52	12.70
Oiler	24.29	12.70
GROUP 4	28.77	12.70
GROUP 5	26.13	12.70
GROUP 6	23.90	12.70
POWER EQUIPMENT OPERATORS - S	TEEL ERECTORS:	
GROUP 1	34.67	12.70
Truck crane oiler	27.35	12.70
Oiler	25.12	12.70
GROUP 2	32.90	12.70
Truck crane oiler	27.13	12.70
Oiler	24.85	12.70
GROUP 3	31.42	12.70
	06.06	10 00

26.86 12.70

Hydraulic	26.47	12.70
Oiler	24.63	12.70
GROUP 4	29.40	12.70
GROUP 5	28.10	12.70

FOOTNOTE:

Work suspended by ropes or cables, or work on a Yo-Yo Cat: \$.60 per hour additional.

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Operator of helicopter (when used in erection work); Hydraulic excavator, 7 cu. yds. and over; Power shovels, over 7 cu. yds.

GROUP 2: Highline cableway; Hydraulic excavator, 3-1/2 cu. yds. up to 7 cu. yds.; Power blade operator (finish); Power shovels, over 1 cu. yd. up to and including 7 cu. yds. m.r.c.

GROUP 3: Asphalt milling machine; Cable backhoe; Combination backhoe and loader over 3/4 cu. yds.; Continuous flight tie back machine; Crane mounted continuous flight tie back machine; Crane mounted drill attachment, tonnage to apply; Dozer, slope brd; Gradall; Hydraulic excavator, up to 3 1/2 cu. yds.; Loader 4 cu. yds. and over; Multiple engine scraper (when used as plush pull); Power shovels, up to and including 1 cu. yd.; Pre-stress wire wrapping machine; Side boom cat, 572, or larger; Track loader 4 cu. yds. and over; Wheel excavator (up to and including 750 cu. yds. per hour)

GROUP 4: Asphalt plant engineer/boxperson; Chicago boom; Combination backhoe and loader up to and including 3/4 cu. yd.; Concrete batch plant (wet or dry); Dozer and/or push cat; Pulltype elevating loader; Gradesetter, grade checker (mechanical or otherwise); Grooving and grinding machine; Heading shield operator; Heavy-duty drilling equipment, Hughes, LDH, Watson 3000 or similar; Heavy-duty repairperson and/or welder; Lime spreader; Loader under 4 cu. yds.; Lubrication and service engineer (mobile and grease rack); Mechanical finishers or spreader machine (asphalt, Barber-Greene and similar); Miller Formless M-9000 slope paver or similar; Portable crushing and screening plants; Power blade support; Roller operator, asphalt; Rubber-tired scraper, self-loading (paddle-wheels, etc.); Rubber-tired earthmoving equipment (scrapers); Slip form paver (concrete); Small tractor with drag; Soil stabilizer (P & H or equal); Timber skidder; Track loader up to 4 yds.; Tractor-drawn scraper; Tractor, compressor drill combination; Welder; Woods-Mixer (and other similar Pugmill equipment)

GROUP 5: Cast-in-place pipe laying machine; Combination slusher and motor operator; Concrete conveyor or concrete pump, truck or equipment mounted; Concrete conveyor, building site; Concrete pump or pumpcrete gun; Drilling equipment, Watson 2000, Texoma 700 or similar; Drilling and boring machinery, horizontal (not to apply to waterliners, wagon drills or jackhammers); Concrete mixer/all; Person and/or material hoist; Mechanical finishers (concrete) (Clary, Johnson, Bidwell Bridge Deck or similar types); Mechanical burm, curb and/or curb and gutter machine, concrete or asphalt; Mine or shaft hoist; Portable crusher; Power jumbo ooperator (setting slip-forms, etc., in tunnels); Screed

(automatic or manual); Self-propelled compactor with dozer;

Tractor with boom D6 or smaller; Trenching machine, maximum digging capacity over 5 ft. depth; Vermeer T-600B rock cutter or similar

GROUP 6: Armor-Coater (or similar); Ballast jack tamper; Boomtype backfilling machine; Assistant plant engineer; Bridge and/or gantry crane; Chemical grouting machine, truck-mounted; Chip spreading machine operator; Concrete saw (self-propelled unit on streets, highways, ariports and canals); Deck engineer, drilling equipment Texoma 600, Hughes 200 Series or similar up to and including 30 ft. m.r.c.; Drill doctor; Helicopter radio operator; Hydro-hammer or similar; Line master; Skidsteer loader, Bobcatlarger than 743 series or similar (with attachments); Locomotive; Lull hi-lift or similar; Oiler, truck mounted equipment; Pavement breaker, truck-mounted, with compressor combination; Paving fabric installation and/or laying machine; Pipe bending machine (pipelines only); Pipe wrapping machine (tractor propelled and supported); screed (except asphaltic concrete paving); Self-propelled pipeline wrapping machine; Soils & materials tester; Tractor

GROUP 7: Ballast regulator; Boom truck or dual-purpose A-frame truck, non-rotating - under 15 tons; Truck-mounted rotating telescopic boom type lifting device, Manitex or similar (boom truck) - under 15 tons; Cary lift or similar; Combination slurry mixer and/or cleaner; Drilling equipment, 20 ft. and under m.r.c.; Firetender (hot plant); Grouting machine operator; Highline cableway signalperson; Stationary belt loader (Kolman or similar); Lift slab machine (Vagtborg and similar types); Maginnes internal full slab vibrator; Material hoist (1 drum); Mechanical trench shield; Pavement breaker (with or without compressor combination); Pipe cleaning machine (tractor propelled and supported); Post driver; Roller (except asphalt); Chip seal; Self-propelled automatically applied concrete curing machine (on streets, highways, airports and canals); Self-propelled compactor (without dozer); Signalperson; Slip-form pumps (lifting device for concrete forms); Tie spacer; Tower mobile; Trenching machine, maximum digging capacity up to and including 5 ft. depth; Trucktype loader

GROUP 8: Bit charpener; Boiler tender; Box operator; Brakeperson; Combination mixer and compressor (shotcrete/gunite); Compressor operator; Deckhand; Fire tender; Forklift (under 20 ft.); Generator; Gunite/shotcrete dquipment operator; Hydraulic monitor; Ken seal machine (or similar); Mixermobile; Oiler; Pump operator; Refrigeration plant; Reservoir-debris tug (self-propelled floating); Ross Carrier (construction site); Rotomist operator; Self-propelled tape machine; Shuttlecar; Self-propelled power sweeper operator; Slusher operator; Surface heater; Switchperson; Tar pot firetender; Tugger hoist, single drum; Vacuum cooling plant; Welding machine (powered other than by electricity)

GROUP 8-A: Elevator operator; Skidsteer loader - Bobcat 743 series or smaller, and similar (without attachments); Mini excavator under 25 H.P. (backhoe - trencher)

POWER EQUIPMENT OPERATOR CLASSIFICATIONS
ALL CRANES AND ATTACHMENTS

- GROUP 1: Clamshell and Dragline over 7 cu. yds.; Crane, over 100 tons; Derrick, over 100 tons; Derrick barge pedestal-mounted, over 100 tons; Self-propelled boom-type lifting device, over 100 tons
- GROUP 2: Clamshell and Dragline over 1 cu. yd. up to and including 7 cu. yds.; Crane, over 45 tons up to and including 100 tons; Derrick barge, 100 tons and under; Self-propelled boomtype lifting device, over 45 tons; Tower crane
- GROUP 3: Clamshell and Dragline up to and including 1 cu. yd.; Crane, 45 tons and under; Self-propelled boom-type lifting device, 45 tons and under; Truck-mounted rotating telescopic boom type lifting device, Manitex or similar (boom truck) under 15 tons; Boom truck or dual purpose A-frame truck, non-rotating, over 15 tons

POWER EQUIPMENT OPERATORS - PILEDRIVER CLASSIFICATIONS

- GROUP 1: Derrick barge pedestal mounted over 100 tons; Clamshell
- over 7 cu. yds.; Self-propelled boom-type lifting device over 100 tons; Truck crane or crawler, land or barge mounted over 100 tons
- GROUP 2: Derrick barge pedestal mounted 45 tons to and including
- 100 tons; Clamshell up to and including 7 cu. yds.; Self-propelled boom-type lifting device over 45 tons; Truck crane or crawler, land or barge mounted, over 45 tons up to and including 100 tons
- GROUP 3: Derrick barge pedestal mounted under 45 tons; Self-propelled boom-type lifting device 45 tons and under; Skid/scow piledriver, any tonnage; Truck crane or crawler, land or barge mounted 45 tons and under
- GROUP 4: Assistant operator in lieu of assistant to engineer; Forklift, 10 tons and over; Heavy-duty repairperson/welder
 - GROUP 5: Deck engineer
 - GROUP 6: Deckhand; Fire tender
- POWER EQUIPMENT OPERATORS STEEL ERECTOR CLASSIFICATIONS
- GROUP 1: Crane over 100 tons; Derrick over 100 tons; Self-propelled boom-type lifting device over 100 tons
- GROUP 2: Crane, over 45 tons up to and including 100 tons; Derrick, 100 tons & under; Self-propelled boom-type lifting device over 45 tons; Tower crane
- GROUP 3: Crane, 45 tons and under; Self-propelled boom-type lifting device, 45 tons and under
- GROUP 4: Chicago boom; Forklift, 10 tons and over; Heavy-duty repair person/welder

GROUP 5: Boom cat

POWER EQUIPMENT OPERATORS: TUNNEL AND UNDERGROUND WORK:

AREA 1: UNDERGROUND: GROUP 1-A GROUP 1 GROUP 2 GROUP 3 GROUP 4 GROUP 5	31.29 28.82 27.56 27.23 25.09 23.95	12.70 12.70 12.70 12.70 12.70 12.70
SHAFTS, STOPES AND RAISES: GROUP 1-A GROUP 1	31.39 28.92	12.70 12.70
GROUP 2 GROUP 3 GROUP 4	27.66 26.33 25.19	12.70 12.70 12.70
GROUP 5 AREA 2: UNDERGROUND:	24.05	12.70
GROUP 1-A GROUP 1 GROUP 2	33.29 30.82 29.56	12.70 12.70 12.70
GROUP 3 GROUP 4 GROUP 5	29.30 28.23 27.09 25.95	12.70 12.70 12.70 12.70
SHAFTS, STOPES AND RAISES:		
GROUP 1-A GROUP 1 GROUP 2 GROUP 3 GROUP 4	33.39 30.92 29.66 28.33 27.19	12.70 12.70 12.70 12.70 12.70
GROUP 5	26.05	12.70

FOOTNOTE:

Work suspended by ropes or cables, or work on a Yo-Yo Cat: \$.60 per hour additional.

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1-A: Tunnel bore machine operator, 20' diameter or more

GROUP 1: Heading shield operator; Heavy-duty repairperson/welder; Mucking machine (rubber tired, rail or track type); Raised bore operator (tunnels); Tunnel mole bore operator

GROUP 2: Combination slusher and motor operator; Concrete pump or pumpcrete gun; Power jumbo operator

GROUP 3: Drill doctor; Mine or shaft hoist

GROUP 4: Combination slurry mixer cleaner; Grouting machine operator; Motor person

GROUP 5: Bit sharpener; Brake person; Combination mixer and compressor (gunite); Compressor operator; Oiler (assistant to engineer); Pump operator; Slusher operator

ENGI0004K 07/01/1999

Rates Fringes KINGS, MERCED, SAN BENITO, SAN JOAQUIN, SANTA CRUZ AND STANISLAUS COUNTIES:

BUILDING CONSTRUCTION:

POWER EQUIPMENT OPERATORS:

GROUP GROUP GROUP GROUP GROUP GROUP GROUP	2 3 4 5 6 7	30.40 28.95 27.55 26.22 25.01 23.74 22.65 21.57	12.79 12.79 12.79 12.79 12.79 12.79 12.79 12.79
GROUP GROUP	_	21.57 19.45	12.79 12.79

POWER EQUIPMENT OPERATORS - ALL CRANES AND ATTACHMENTS:

GROUP 1	31.25	12.79
Truck crane oiler	24.59	12.79
Oiler	22.42	12.79
GROUP 2	29.56	12.79
Truck crane oiler	24.35	12.79
Oiler	22.20	12.79
GROUP 3	27.92	12.79
Truck crane oiler	24.11	12.79
Hydraulic	23.74	12.79
Oiler	21.95	12.79
OTIET	41.95	14.79

POWER EQUIPMENT OPERATORS - PILEDRIVERS:

GROUP 1	31.56	12.79
Truck crane oiler	24.91	12.79
Oiler	22.74	12.79
GROUP 2	29.85	12.79
Truck crane oiler	24.68	12.79
Oiler	22.49	12.79
GROUP 3	28.24	12.79
Truck crane oiler	24.41	12.79
Oiler	22.26	12.79
GROUP 4	26.54	12.79
GROUP 5	24.04	12.79
GROUP 6	21.90	12.79

POWER EQUIPMENT OPERATORS - STEEL ERECTION: GROUP 1 32.19

GROUP 1	32.19	12.79
Truck crane oiler	25.20	12.79
Oiler	23.06	12.79
GROUP 2	30.48	12.79
Truck crane oiler	24.98	12.79
Oiler	22.81	12.79
GROUP 3	29.09	12.79
Truck crane oiler	24.73	12.79
Hydraulic	24.35	12.79
Oiler	22.58	12.79
GROUP 4	27.16	12.79
GROUP 5	25.91	12.79

HEAVY AND HIGHWAY CONSTRUCTION:

POWER EQUIPMENT OPERATORS:

GROUP	1	31.82	12.79
GROUP	2	30.29	12.79
GROUP	3	28.81	12.79
GROUP	4	27.43	12.79
GROUP	5	26.16	12.79
GROUP	6	24.84	12.79
GROUP	7	23.70	12.79
GROUP	8	22.56	12.79
GROUP	8-A	20.35	12.79

POWER EQUIPMENT OPERATORS - ALL CRANES AND ATTACHMENTS:

GROUP 1	32.70	12.79
Truck crane oiler	25.73	12.79
Oiler	23.44	12.79
GROUP 2	30.94	12.79
Truck crane oiler	25.47	12.79
Oiler	23.23	12.79
GROUP 3	29.20	12.79
Truck crane oiler	25.23	12.79
Hydraulic	24.84	12.79
Oiler	22.95	12.79

POWER EQUIPMENT OPERATORS - PILEDRIVERS: 33.04 12.79 26.06 12.79 23.78 12.79 GROUP 1 26.06 23.78 Truck crane oiler Oiler

GROUP 2	31.22	12.79
Truck crane oiler	25.81	12.79
Oiler	23.51	12.79
GROUP 3	29.54	12.79
Truck crane oiler	25.52	12.79
Oiler	23.29	12.79
GROUP 4	27.77	12.79
GROUP 5	25.13	12.79
GROUP 6	22.90	12.79

POWER	EQUIPMENT	OPERATORS	_	STEEL	ERECTORS:	
anor	TD 1				22 67	

GROUP 1	33.67	12.79
Truck crane oiler	26.35	12.79
Oiler	24.12	12.79
GROUP 2	31.90	12.79
Truck crane oiler	26.13	12.79
Oiler	23.85	12.79
GROUP 3	30.42	12.79
Truck crane oiler	25.86	12.79
Hydraulic	25.47	12.79
Oiler	23.63	12.79
GROUP 4	28.40	12.79
GROUP 5	27.10	12.79
GROUP 4	28.40	12.79

FOOTNOTE:

Work suspended by ropes or cables, or work on a Yo-Yo Cat: \$.60 per hour additional.

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

- GROUP 1: Operator of helicopter (when used in erection work); Hydraulic excavator, 7 cu. yds. and over; Power shovels, over 7 cu. yds.
- GROUP 2: Highline cableway; Hydraulic excavator, 3-1/2 cu. yds. up to 7 cu. yds.; Power blade operator (finish); Power shovels, over 1 cu. yd. up to and including 7 cu. yds. m.r.c.
- GROUP 3: Asphalt milling machine; Cable backhoe; Combination backhoe and loader over 3/4 cu. yds.; Continuous flight tie back machine; Crane mounted continuous flight tie back machine; Crane mounted drill attachment, tonnage to apply; Dozer, slope brd; Gradall; Hydraulic excavator, up to 3 1/2 cu. yds.; Loader 4 cu. yds. and over; Multiple engine scraper (when used as push pull); Power shovels, up to and including 1 cu. yd.; Pre-stress wire wrapping machine; Side boom cat, 572 or larger; Track loader 4 cu. yds. and over; Wheel excavator (up to and including 750 cu. yds. per hour)
- GROUP 4: Asphalt plant engineer/box person; Chicago boom; Combination backhoe and loader up to and including 3/4 cu. yd.; Concrete batch plant (wet or dry); Dozer and/or push cat; Pulltype elevating loader; Gradesetter, grade checker (mechanical or otherwise); Grooving and grinding machine; Heading shield operator; Heavy-duty drilling equipment, Hughes, LDH, Watson 3000 or similar; Heavy-duty repairperson and/or welder; Lime spreader; Loader under 4 cu. yds.; Lubrication and service engineer (mobile and grease rack); Mechanical finishers or spreader machine (asphalt, Barber-Greene and similar); Miller Formless M-9000 slope paver or similar; Portable crushing and screening plants; Power blade support; Roller operator, asphalt; Rubber-tired scraper, self-loading (paddle-wheels, etc.); Rubber-tired earthmoving equipment (scrapers); Slip form paver (concrete); Small tractor with drag; Soil stabilizer (P & H or equal); Timber skidder; Track loader up to 4 yds.; Tractor-drawn scraper; Tractor, compressor drill combination; Welder; Woods-Mixer (and other similar Pugmill equipment)
- GROUP 5: Cast-in-place pipe laying machine; Combination slusher and motor operator; Concrete conveyor or concrete pump, truck or equipment mounted; Concrete conveyor, building site; Concrete pump or pumpcrete gun; Drilling equipment, Watson 2000, Texoma 700 or similar; Drilling and boring machinery, horizontal (not to apply to waterliners, wagon drills or jackhammers); Concrete mixer/all; Person and/or material hoist; Mechanical finishers (concrete) (Clary, Johnson, Bidwell Bridge Deck or similar types); Mechanical burm, curb and/or curb and gutter machine, concrete or asphalt); Mine or shaft hoist; Portable crusher; Power jumbo operator (setting slip-forms, etc., in tunnels); Screed (automatic or manual); Self-propelled compactor with dozer; Tractor with boom D6 or smaller; Trenching machine, maximum digging capacity over 5 ft. depth; Vermeer T-600B rock cutter or similar
- GROUP 6: Armor-Coater (or similar); Ballast jack tamper; Boomtype backfilling machine; Assistant plant engineer; Bridge and/or gantry crane; Chemical grouting machine, truck-mounted; Chip spreading machine operator; Concrete saw (self-propelled unit on streets, highways, airports and canals); Deck engineer; Drilling equipment Texoma 600, Hughes 200 Series or similar up to and

including 30 ft. m.r.c.; Drill doctor; Helicopter radio operator; Hydro-hammer or similar; Line master; Skidsteer loader, Bobcat larger than 743 series or similar (with attachments); Locomotive; Lull hi-lift or similar; Oiler, truck mounted equipment; Pavement breaker, truck-mounted, with compressor combination; Paving fabric installation and/or laying machine; Pipe bending machine (pipelines only); Pipe wrapping machine (tractor propelled and supported); Screed (except asphaltic concrete paving); Self-propelled pipeline wrapping machine; Soils & materials tester; Tractor

GROUP 7: Ballast regulator; Boom truck or dual-purpose A-frame truck, non-rotating - under 15 tons; Truck-mounted rotating telescopic boom type lifting device, Manitex or similar (boom truck) - under 15 tons; Cary lift or similar; Combination slurry mixer and/or cleaner; Drilling equipment, 20 ft. and under m.r.c.; Firetender (hot plant); Grouting machine operator; Highline cableway signalperson; Stationary belt loader (Kolman or similar); Lift slab machine (Vagtborg and similar types); Maginnes internal full slab vibrator; Material hoist (1 drum); Mechanical trench shield; Pavement breaker with or without compressor combination); Pipe cleaning machine (tractor propelled and supported); Post driver; Roller (except asphalt); Chip Seal; Self-propelled automatically applied concrete curing mahcine (on streets, highways, airports and canals); Self-propelled compactor (without dozer); Signalperson; Slip-form pumps (lifting device for concrete forms); Tie spacer; Tower mobile; Trenching machine, maximum digging capacity up to and including 5 ft. depth; Trucktype loader

GROUP 8: Bit sharpener; Boiler tender; Box operator; Brakeperson; Combination mixer and compressor (shotcrete/gunite); Compressor operator; Deckhand; Fire tender; Forklift (under 20 ft.); Generator; Gunite/shotcrete equipment operator; Hydraulic monitor; Ken seal machine (or similar); Mixermobile; Oiler; Pump operator; Refrigeration plant; Reservoir-debris tug (self-propelled floating); Ross Carrier (construction site); Rotomist operator; Self-propelled tape machine; Shuttlecar; Self-propelled power sweeper operator; Slusher operator; Surface heater; Switchperson; Tar pot firetender; Tugger hoist, single drum; Vacuum cooling plant; Welding machine (powered other than by electricity)

GROUP 8-A: Elevator operator; Skidsteer loader - Bobcat 743 series or smaller, and similar (without attachments); Mini excavator under 25 H.P. (backhoe - trencher)

POWER EQUIPMENT OPERATOR CLASSIFICATIONS ALL CRANES AND ATTACHMENTS

GROUP 1: Clamshell and dragline over 7 cu. yds.; Crane, over 100 tons; Derrick, over 100 tons; Derrick barge pedestal-mounted, over 100 tons; Self-propelled boom-type lifting device, over 100 tons

GROUP 2: Clamshell and dragline over 1 cu. yd. up to and including 7 cu. yds.; Crane, over 45 tons up to and including 100 tons; Derrick barge, 100 tons and under; Self-propelled boom-type lifting device, over 45 tons; Tower crane

GROUP 3: Clamshell and dragline up to and including 1 cu. yd.;

Crane, 45 tons and under; Self-propelled boom-type lifting device, 45 tons and under; Truck-mounted rotating telescopic boom type lifting device, Manitex or similar (boom truck) - under 15 tons; Boom truck or dual purpose A-frame truck, non-rotating, over 15 tons

POWER EQUIPMENT OPERATORS - PILEDRIVERS

- GROUP 1: Derrick barge pedestal mounted over 100 tons; Clamshell over 7 cu. yds.; Self-propelled boom-type lifting device over 100 tons; Truck crane or crawler, land or barge mounted over 100 tons
- GROUP 2: Derrick barge pedestal mounted 45 tons to and including 100 tons; Clamshell up to and including 7 cu. yds.; Self-propelled boom-type lifting device over 45 tons; Truck crane or crawler, land or barge mounted, over 45 tons up to and including 100 tons
- GROUP 3: Derrick barge pedestal mounted under 45 tons; Self-propelled boom-type lifting device 45 tons and under; Skid/scow piledriver, any tonnage; Truck crane or crawler, land or barge mounted 45 tons and under
- GROUP 4: Assistant operator in lieu of assistant to engineer; Forklift, 10 tons and over; Heavy-duty repairperson/welder
 - GROUP 5: Deck engineer
 - GROUP 6: Deckhand; Fire tender

POWER EQUIPMENT OPERATORS - STEEL ERECTORS GROUP 1: Crane over 100 tons; Derrick over 100 tons; Selfpropelled boom-type lifting device over 100 tons

- GROUP 2: Crane over 45 tons to 100 tons; Derrick under 100 tons; Self-propelled boom-type lifting device over 45 tons to 100 tons; Tower crane
- GROUP 3: Crane, 45 tons and under; Self-propelled boom-type lifting device, 45 tons and under
- GROUP 4: Chicago boom; Forklift, 10 tons and over; Heavy-duty repair person/welder

GROUP 5: Boom cat

ENGI0004L 07/01/1999

Rates Fringe:

CALAVERAS, FRESNO, MADERA, MARIPOSA, MONTEREY AND TUOLUMNE COUNTIES:

BUILDING CONSTRUCTION:

POWER EQUIPMENT OPERATORS:

AREA	1:		
GROUP	1	30.40	12.79
GROUP	2	28.95	12.79
GROUP	3	27.55	12.79

GROUP 4 GROUP 5 GROUP 6 GROUP 7 GROUP 8 GROUP 8-A	26.22 25.01 23.74 22.65 21.57 19.45	12.79 12.79 12.79 12.79 12.79 12.79
AREA 2: GROUP 1 GROUP 2 GROUP 3 GROUP 4 GROUP 5 GROUP 6 GROUP 7 GROUP 8 GROUP 8 GROUP 8-A	32.40 30.95 29.55 28.22 27.01 25.74 24.65 23.57 21.45	12.79 12.79 12.79 12.79 12.79 12.79 12.79 12.79 12.79
AREA 1: GROUP 1 Truck crane oiler Oiler GROUP 2 Truck crane oiler Oiler GROUP 3 Truck crane oiler Hydraulic Oiler	31.25 24.59 22.42 29.56 24.35 22.20 27.92 24.11 23.74 21.95	12.79 12.79 12.79 12.79 12.79 12.79 12.79 12.79 12.79
AREA 2: GROUP 1 Truck crane oiler Oiler GROUP 2	33.25 26.59 24.42 31.56	12.79 12.79 12.79 12.79
Truck crane oiler Oiler GROUP 3 Truck crane oiler Hydraulic Oiler	26.35 24.20 29.92 26.11 25.74 23.95	12.79 12.79 12.79 12.79 12.79 12.79
POWER EQUIPMENT OPERATORS - PILED GROUP 1 Truck crane oiler Oiler GROUP 2 Truck crane oiler Oiler GROUP 3 Truck crane oiler Oiler GROUP 4 GROUP 5 GROUP 6	RIVERS: 31.56 24.91 22.74 29.85 24.68 22.49 28.24 24.41 22.26 26.54 24.04 21.90	12.79 12.79 12.79 12.79 12.79 12.79 12.79 12.79 12.79 12.79 12.79
POWER EQUIPMENT OPERATORS - STEEL GROUP 1	ERECTION: 32.19	12.79

Truck crane oiler Oiler	25.20 23.06	12.79 12.79
GROUP 2	30.48	12.79
Truck crane oiler	24.98	12.79
Oiler	22.81	12.79
GROUP 3	29.09	12.79
Truck crane oiler	24.73	12.79
Hydraulic	24.35	12.79
Oiler	22.58	12.79
GROUP 4	27.16	12.79
GROUP 5	25.91	12.79

HEAVY AND HIGHWAY CONSTRUCTION:

POWER EQUIPMENT OPERATORS:

TOWNER DOLLMENT OF BRITISHS		
AREA 1:		
GROUP 1	31.82	12.79
GROUP 2	30.29	12.79
GROUP 3	28.81	12.79
GROUP 4	27.43	12.79
GROUP 5	26.16	12.79
GROUP 6	24.84	12.79
GROUP 7	23.70	12.79
GROUP 8	22.56	12.79
GROUP 8-A	20.35	12.79
G1(001 0 11	20.33	12.75
AREA 2:		
GROUP 1	33.82	12.79
GROUP 2	32.29	12.79
GROUP 3	30.81	12.79
GROUP 4	29.43	12.79
GROUP 5	28.16	12.79
GROUP 6	26.84	12.79
GROUP 7	25.70	12.79
GROUP 8	24.56	12.79
GROUP 8-A	22.35	12.79
POWER EQUIPMENT OPERATORS - ALL	CRANES AND A	
~		
AREA 1:		
GROUP 1	32.70	12.79
Truck crane oiler	25.73	12.79
Oiler	23.44	12.79
GROUP 2	30.94	12.79
Truck crane oiler	25.47	12.79
Oiler	23.23	12.79
GROUP 3	29.20	12.79
Truck crane oiler	25.23	12.79
Hydraulic	24.84	12.79
Oiler	22.95	12.79
AREA 2:		
GROUP 1	34.70	12.79
Truck crane oiler	27.73	12.79
Oiler	25.44	12.79
GROUP 2	32.94	12.79
Truck crane oiler	27.47	12.79
Oiler	25.23	12.79
GROUP 3	31.20	12.79
Truck crane oiler	27.23	12.79
Hydraulic	26.84	12.79

Oiler 24.95	12.79

POWER EQUIPMENT OPERATORS -	PILEDRIVERS:	
GROUP 1	33.04	12.79
Truck crane oiler	26.06	12.79
Oiler	23.78	12.79
GROUP 2	31.22	12.79
Truck crane oiler	25.81	12.79
Oiler	23.51	12.79
GROUP 3	29.54	12.79
Truck crane oiler	25.52	12.79
Oiler	23.29	12.79
GROUP 4	27.77	12.79
GROUP 5	25.13	12.79
GROUP 6	22.90	12.79

POWER EQUIPMENT OPERATORS - STEEL ERECTORS:

GROUP 1	33.67	12.79
Truck crane oiler	26.35	12.79
Oiler	24.12	12.79
GROUP 2	31.90	12.79
Truck crane oiler	26.13	12.79
Oiler	23.85	12.79
GROUP 3	30.42	12.79
Truck crane oiler	25.86	12.79
Hydraulic	25.47	12.79
Oiler	23.63	12.79
GROUP 4	28.40	12.79
GROUP 5	27.10	12.79

FOOTNOTE:

Work suspended by ropes or cables, or work on a Yo-Yo Cat: \$.60 per hour additional.

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Operator of helicopter (when used in erection work); Hydraulic excavator, 7 cu. yds. and over; Power shovels, over 7 cu. yds.

GROUP 2: Highline cableway; Hydraulic excavator, 3-1/2 cu. yds. up to 7 cu. yds.; Power blade operator (finish); Power shovels, over 1 cu. yd. up to and including 7 cu. yds. m.r.c.

GROUP 3: Asphalt milling machine; Cable backhoe; Combination backhoe and loader over 3/4 cu. yds.; Continuous flight tie back machine; Crane mounted continuous flight tie back machine; Crane mounted drill attachment, tonnage to apply; Dozer, slope brd; Gradall; Hydraulic excavator, up to 3 1/2 cu. yds.; Loader 4 cu. yds. and over; Multiple engine scraper (when used as push pull); Power shovels, up to and including 1 cu. yd.; Pre-stress wire wrapping machine; Side boom cat, 572 or larger; Track loader 4 cu. yds. and over; Wheel excavator (up to and including 750 cu. yds. per hour)

GROUP 4: Asphalt plant engineer/box person; Chicago boom; Combination backhoe and loader up to and including 3/4 cu. yd.; Concrete batch plant (wet or dry); Dozer and/or push cat; Pull-type elevating loader; Gradesetter, grade checker (mechanical or otherwise); Grooving and grinding machine; Heading shield

operator; Heavy-duty drilling equipment, Hughes, LDH, Watson 3000 or similar; Heavy-duty repairperson and/or welder; Lime spreader; Loader under 4 cu. yds.; Lubrication and service engineer (mobile and grease rack); Mechanical finishers or spreader machine (asphalt, Barber-Greene and similar); Miller Formless M-9000 slope paver or similar; Portable crushing and screening plants; Power blade support; Roller operator, asphalt; Rubber-tired scraper, self-loading (paddle-wheels, etc.); Rubber-tired earthmoving equipment (scrapers); Slip form paver (concrete); Small tractor with drag; Soil stabilizer (P & H or equal); Timber skidder; Track loader up to 4 yds.; Tractor-drawn scraper;

Tractor, compressor drill combination; Welder; Woods-Mixer (and other similar Pugmill equipment)

GROUP 5: Cast-in-place pipe laying machine; Combination slusher and motor operator; Concrete conveyor or concrete pump, truck or equipment mounted; Concrete conveyor, building site; Concrete pump or pumpcrete gun; Drilling equipment, Watson 2000, Texoma 700 or similar; Drilling and boring machinery, horizontal (not to apply to waterliners, wagon drills or jackhammers); Concrete mixer/all; Person and/or material hoist; Mechanical finishers (concrete) (Clary, Johnson, Bidwell Bridge Deck or similar types); Mechanical burm, curb and/or curb and gutter machine, concrete or asphalt); Mine or shaft hoist; Portable crusher; Power jumbo operator (setting slip-forms, etc., in tunnels); Screed (automatic or manual); Self-propelled compactor with dozer; Tractor with boom D6 or smaller; Trenching machine, maximum digging capacity over 5 ft. depth; Vermeer T-600B rock cutter or similar

GROUP 6: Armor-Coater (or similar); Ballast jack tamper; Boomtype backfilling machine; Assistant plant engineer; Bridge and/or gantry crane; Chemical grouting machine, truck-mounted; Chip spreading machine operator; Concrete saw (self-propelled unit on streets, highways, airports and canals); Deck engineer; Drilling equipment Texoma 600, Hughes 200 Series or similar up to and including 30 ft. m.r.c.; Drill doctor; Helicopter radio operator; Hydro-hammer or similar; Line master; Skidsteer loader, Bobcat larger than 743 series or similar (with attachments); Locomotive; Lull hi-lift or similar; Oiler, truck mounted equipment; Pavement breaker, truck-mounted, with compressor combination; Paving fabric installation and/or laying machine; Pipe bending machine (pipelines only); Pipe wrapping machine (tractor propelled and supported); Screed (except asphaltic concrete paving); Selfpropelled pipeline wrapping machine; Soils & materials tester; Tractor

GROUP 7: Ballast regulator; Boom truck or dual-purpose A-frame truck, non-rotating - under 15 tons; Truck-mounted rotating telescopic boom type lifting device, Manitex or similar (boom truck) - under 15 tons; Cary lift or similar; Combination slurry mixer and/or cleaner; Drilling equipment, 20 ft. and under m.r.c.; Firetender (hot plant); Grouting machine operator; Highline cableway signalperson; Stationary belt loader (Kolman or similar); Lift slab machine (Vagtborg and similar types); Maginnes internal full slab vibrator; Material hoist (1 drum); Mechanical trench shield; Pavement breaker with or without compressor combination); Pipe cleaning machine (tractor propelled and supported); Post driver; Roller (except asphalt); Chip Seal; Self-propelled automatically applied concrete curing mahcine (on streets, highways, airports and canals); Self-propelled compactor

(without dozer); Signalperson; Slip-form pumps (lifting device for concrete forms); Tie spacer; Tower mobile; Trenching machine, maximum digging capacity up to and including 5 ft. depth; Truck-type loader

GROUP 8: Bit sharpener; Boiler tender; Box operator; Brakeperson; Combination mixer and compressor (shotcrete/gunite);

Compressor operator; Deckhand; Fire tender; Forklift (under 20 ft.); Generator; Gunite/shotcrete equipment operator; Hydraulic monitor; Ken seal machine (or similar); Mixermobile; Oiler; Pump operator; Refrigeration plant; Reservoir-debris tug (self-propelled floating); Ross Carrier (construction site); Rotomist operator; Self-propelled tape machine; Shuttlecar; Self-propelled power sweeper operator; Slusher operator; Surface heater; Switchperson; Tar pot firetender; Tugger hoist, single drum; Vacuum cooling plant; Welding machine (powered other than by electricity)

GROUP 8-A: Elevator operator; Skidsteer loader - Bobcat 743 series or smaller, and similar (without attachments); Mini excavator under 25 H.P. (backhoe - trencher)

POWER EQUIPMENT OPERATOR CLASSIFICATIONS ALL CRANES AND ATTACHMENTS

GROUP 1: Clamshell and dragline over 7 cu. yds.; Crane, over 100 tons; Derrick, over 100 tons; Derrick barge pedestal-mounted, over 100 tons; Self-propelled boom-type lifting device, over 100 tons

GROUP 2: Clamshell and dragline over 1 cu. yd. up to and including 7 cu. yds.; Crane, over 45 tons up to and including 100 tons; Derrick barge, 100 tons and under; Self-propelled boom-type lifting device, over 45 tons; Tower crane

GROUP 3: Clamshell and dragline up to and including 1 cu. yd.; Crane, 45 tons and under; Self-propelled boom-type lifting device, 45 tons and under; Truck-mounted rotating telescopic boom type lifting device, Manitex or similar (boom truck) - under 15 tons; Boom truck or dual purpose A-frame truck, non-rotating, over 15 tons

POWER EQUIPMENT OPERATORS - PILEDRIVERS

- GROUP 1: Derrick barge pedestal mounted over 100 tons; Clamshell over 7 cu. yds.; Self-propelled boom-type lifting device over 100 tons; Truck crane or crawler, land or barge mounted over 100 tons
- GROUP 2: Derrick barge pedestal mounted 45 tons to and including 100 tons; Clamshell up to and including 7 cu. yds.; Self-propelled boom-type lifting device over 45 tons; Truck crane or crawler, land or barge mounted, over 45 tons up to and including 100 tons
- GROUP 3: Derrick barge pedestal mounted under 45 tons; Self-propelled boom-type lifting device 45 tons and under; Skid/scow piledriver, any tonnage; Truck crane or crawler, land or barge mounted 45 tons and under
 - GROUP 4: Assistant operator in lieu of assistant to engineer;

Forklift, 10 tons and over; Heavy-duty repairperson/welder

GROUP 5: Deck engineer

GROUP 6: Deckhand; Fire tender

POWER EQUIPMENT OPERATORS - STEEL ERECTORS

GROUP 1: Crane over 100 tons; Derrick over 100 tons; Self-propelled boom-type lifting device over 100 tons

GROUP 2: Crane over 45 tons to 100 tons; Derrick under 100 tons; Self-propelled boom-type lifting device over 45 tons to 100 tons; Tower crane

GROUP 3: Crane, 45 tons and under; Self-propelled boom-type lifting device, 45 tons and under

GROUP 4: Chicago boom; Forklift, 10 tons and over; Heavy-duty repair person/welder

GROUP 5: Boom cat

* IRON0001U 07/01/2000

Rates Fringes
ALAMEDA, CALAVERAS, CONTRA COSTA, FRESNO, KINGS, MADERA,
MARIPOSA, MERCED, SAN BENITO, SAN FRANCISCO, SAN JOAQUIN, SAN
MATEO, SANTA CLARA, SANTA CRUZ, STANISLAUS AND TUOLUMNE COUNTIES:

IRONWORKERS:

Fence erector 23.94 14.375 Ornamental, reinforcing and structural 24.83 14.375

FOOTNOTE:

CITY OF SAN FRANCISCO (defined as the city limits of San Francisco (as described by the San Francisco County Recorder's Office as of July 1, 1998), the Golden Gate Bridge in its entirety, and the west side of the San Francisco Bay Bridge up to and including Treasure Island):

Congestion zone fee: \$8.00 per day.

Rates Fringes

* IRON0001V 07/01/2000

MONTEREY COUNTY:

IRONWORKERS:
Fence erector 23.94 14.375
Ornamental, reinforcing and
structural 24.83 14.375

FOOTNOTE:

Work at the Army Defense Language Institute, and the Naval Post Graduate School: \$2.00 per hour additional.

LABO0036A 07/01/1999

Rates Fringes
SAN FRANCISCO AND SAN MATEO COUNTIES:

BRICK TENDER 19.84 7.57

FOOTNOTES:

Underground work such as sewers, manholes, catch basins, sewer pipes, telephone conduits, tunnels and cut trenches: \$5.00 per day additional.

Work in live sewage: \$2.50 per day additional.

LABO0036B 07/01/1999

Rates Fringes

SAN FRANCISCO AND SAN MATEO COUNTIES:

PLASTERER TENDER 19.87 7.66

FOOTNOTES:

Work on a suspended scaffold: \$5.00 per day additional.
Work operating a plaster mixer pump gun: \$1.00 per hour
additional.

LABO0067B 12/01/1998

Rates Fringes
ALAMEDA, CONTRA COSTA, SAN FRANCISCO, SAN MATEO, AND SANTA CLARA
COUNTIES:

ASBESTOS REMOVAL LABORER 12.17 4.13

CALAVERAS, FRESNO, KINGS, MADERA, MARIPOSA, MERCED, MONTEREY, SAN BENITO, SAN JOAQUIN, SANTA CRUZ, STANISLAUS, AND TUOLUMNE COUNTIES:

ASBESTOS REMOVAL LABORER 10.58 4.13

SCOPE OF WORK:

Covers site mobilization; initial site clean-up; site preparation; removal of asbestos-containing materials from walls and ceilings; or from pipes, boilers and mechanical systems only if they are being scrapped; encapsulation, enclosure and disposal of asbestos-containing materials by hand or with equipment or machinery; scaffolding; fabrication of temporary wooden barriers; and assembly of decontamination stations.

LABO0067H 06/26/2000

Rates Fringes
ALAMEDA, CONTRA COSTA, SAN FRANCISCO, SAN MATEO AND SANTA CLARA
COUNTIES:

LABORERS:

Construction specialist group	22.86	7.55
Group 1	22.16	7.55
Group 1-a	22.38	7.55
GROUP 1-b: see note below		
GROUP 1-c	22.21	7.55
GROUP 1-d: see note below		
GROUP 1-e	22.71	7.55
GROUP 1-f	22.74	7.55
GROUP 1-g (Contra Costa County)	22.36	7.55
GROUP 2	22.01	7.55
GROUP 3	21.91	7.55
GROUP 4	15.60	7.55

See groups 1-b and 1-d under laborer classifications.

GUNITE LABORERS:		
GROUP 1	23.12	7.55
GROUP 2	22.62	7.55
GROUP 3	22.03	7.55
GROUP 4	21.91	7.55
WRECKING WORK:		
GROUP 1	22.16	7.55
GROUP 2	22.01	7.55
GROUP 3	15.60	7.55
GARDENERS, HORTICULTURAL AND LANI LABORERS:	DSCAPE	
New construction	21.91	7.55
Establishment warranty period	15.60	7.55
TUNNEL AND SHAFT LABORERS:		
GROUP 1	26.52	7.55
GROUP 2	26.29	7.55
GROUP 3	26.04	7.55
GROUP 4	25.77	7.55
GROUP 5	25.59	7.55
GROUP 6	25.05	7.55

FOOTNOTES:

Laborers working off or with or from bos'n chairs, swinging scaffolds, belts shall receive \$0.25 per hour above the applicable wage rate. This shall not apply to workers entitled to receive the wage rate set forth in Group 1-a below.

LABORER CLASSIFICATIONS

CONSTRUCTION SPECIALIST GROUP: Asphalt ironer and raker; Chainsaw; Laser beam in connection with laborers' work; Masonry and plasterer tender; Cast-in-place manhole form setter; Pressure pipelayer; Davis trencher - 300 or similar type (and all small trenchers); Blaster; Diamond driller; Multiple unit drill; Hydraulic drill

GROUP 1: Asphalt spreader boxes (all types); Barko, Wacker and similar type tampers; Buggymobile; Caulker, bander, pipewrapper, conduit layer, plastic pipelayer; Certified hazardous waste worker; Compactors of all types; Concrete and magnesite mixer, 1/2 yd. and under; Concrete pan work; Concrete sander; Concrete saw; Cribber and/or shoring; Cut granite curb setter; Dri-pak-it machine; Faller, logloader and bucker; Form raiser, slip forms; Green cutter; Headerboard, Hubsetter, aligner, by any method; High pressure blow pipe (1-1/2" or over, 100 lbs. pressure/over); Hydro seeder and similar type; Jackhammer operator; Jacking of pipe over 12 inches; Jackson and similar type compactor; Kettle tender, pot and worker applying asphalt, lay-kold, creosote, lime, caustic and similar type materials (applying means applying, dipping or handling of such materials); Lagging, sheeting, whaling, bracing, trenchjacking, lagging hammer; Magnesite, epoxyresin, fiberglass, mastic worker (wet or dry); No joint pipe and stripping of same, including repair of voids; Pavement breaker and spader, including tool grinder; Perma

curb; Pipelayer (including grade checking in connection with pipelaying); Precast-manhole setter; Pressure pipe tester; Post hole digger, air, gas and electric; Power broom sweeper; Power tampers of all types (except as shown in Group 2); Ram set gun and stud gun; Riprap stonepaver and rock-slinger, including placing of sacked concrete and/or sand (wet or dry) and gabions and similar type; Rotary scarifier or multiple head concrete chipping scarifier; Roto and Ditch Witch; Rototiller; Sandblaster, pot, gun, nozzle operators; Signalling and rigging; Tank cleaner; Tree climber; Turbo blaster; Vibrascreed, bull float in connection with laborers' work; Vibrator; Hazardous waste worker (lead removal); Asbestos and mold removal worker

GROUP 1-a: Joy drill model TWM-2A; Gardner-Denver model DH143 and similar type drills; Track driller; Jack leg driller; Wagon driller; Mechanical drillers, all types regardless of type or method of power; Mechanical pipe layers, all types regardless of type or method of power; Blaster and powder; All work of loading, placing and blasting of all powder and explosives of whatever type regardless of method used for such loading and placing; High scalers (including drilling of same); Tree topper; Bit grinder

GROUP 1-b: Sewer cleaners shall receive \$4.00 per day above Group 1 wage rates. "Sewer cleaner" means any worker who handles or comes in contact with raw sewage in small diameter sewers. Those who work inside recently active, large diameter sewers, and all

recently active sewer manholes shal receive \$5.00 per day above Group 1 wage rates.

GROUP 1-c: Burning and welding in connection with laborers' work; Synthetic thermoplastics and similar type welding

GROUP 1-d: Maintenance and repair track and road beds. All employees performing work covered herein shall receive \$.25 per hour above their regular rate for all work performed on underground structures not specifically covered herein. This paragraph shall not be construed to apply to work below ground level in open cut. It shall apply to cut and cover work of subway construction after the temporary cover has been placed.

GROUP 1-e: Work on and/or in bell hole footings and shafts thereof, and work on and in deep footings. (A deep footing is a hole 15 feet or more in depth.) In the event the depth of the footing is unknown at the commencement of excavation, and the final depth exceeds 15 feet, the deep footing wage rate would apply to all employees for each and every day worked on or in the excavation of the footing from the date of inception.

GROUP 1-f: Wire winding machine in connection with guniting or shot crete

GROUP 1-g, CONTRA COSTA COUNTY: Pipelayer (including grade checking in connection with pipelaying); Caulker; Bander; Pipewrapper; Conduit layer; Plastic pipe layer; Pressure pipe tester; No joint pipe and stripping of same, including repair of voids; Precast manhole setters, cast in place manhole form setters

GROUP 2: Asphalt shoveler; Cement dumper and handling dry

cement or gypsum; Choke-setter and rigger (clearing work); Concrete bucket dumper and chute; Concrete chipping and grinding; Concrete laborer (wet or dry); Driller tender, chuck tender, nipper; Guinea chaser (stake), grout crew; High pressure nozzle, adductor; Hydraulic monitor (over 100 lbs. pressure); Loading and unloading, carrying and hauling of all rods and materials for use in reinforcing concrete construction; Pittsburgh chipper and similar type brush shredders; Sloper; Single foot, hand-held, pneumatic tamper; All pneumatic, air, gas and electric tools not listed in Groups 1 through 1-f; Jacking of pipe - under 12 inches

GROUP 3: Construction laborers, including bridge and general laborer; Dump, load spotter; Flag person; Fire watcher; Fence erector; Guardrail erector; Gardener, horticultural and landscape laborer; Jetting; Limber, brush loader and piler; Pavement marker (button setter); Maintenance, repair track and road beds; Streetcar and railroad construction track laborer; Temporary air and water lines, Victaulic or similar; Tool room attendant (jobsite only)

GROUP 4: All clean-up work of debris, grounds and building including but not limited to: street cleaner; cleaning and washing windows; brick cleaner (jobsite only); material cleaner

(jobsite only). The classification "material cleaner" is to be utilized under the following conditions:

- A: at demolition site for the salvage of the material.
- B: at the conclusion of a job where the material is to be salvaged and stocked to be reused on another job.
- C: for the cleaning of salvage material at the jobsite or temporary jobsite yard.

The material cleaner classification should not be used in the performance of "form stripping, cleaning and oiling and moving to the next point of erection".

GUNITE LABORER CLASSIFICATIONS

GROUP 1: Structural nozzle operator

GROUP 2: Nozzle operator (including gun, pot); Ground person

GROUP 3: Rebound

GROUP 4: Gunite laborer

WRECKING WORK LABORER CLASSIFICATIONS

GROUP 1: Skilled wrecker (removing and salvaging of sash, windows and materials)

GROUP 2: Semi-skilled wrecker (salvaging of other building materials)

GROUP 3: General laborer (includes all clean-up work, loading lumber, loading and burning of debris)

TUNNEL AND SHAFT LABORER CLASSIFICATIONS

GROUP 1: Diamond driller; Ground person; Gunite and shotcrete nozzle operator

GROUP 2: Rod person; Shaft work & raise (below actual or excavated ground level)

GROUP 3: Bit grinder; Blaster, driller, powder person heading; Cherry picker operator - where car is lifted; Concrete finisher in tunnel; Concrete screed person; Grout pump operator and pot person; Gunite & shotcrete gun person & pot person; Header person; High pressure nozzle operator; Miner - tunnel, including top and bottom person on shaft and raise work; Nipper; Nozzle operator on slick line; Sandblaster - pot person

GROUP 4: Steel form raiser and setter; Timber person, retimber person (wood or steel or substitute materials therefore); Tugger (for tunnel laborer work); Cable tender; Chuck tender; Powder person - primer house

GROUP 5: Vibrator operator, pavement breaker; Bull gang muckers, track person; Concrete crew - includes rodding and spreading

GROUP 6: Dump person (any method); Grout crew; Rebound person;

LABO0067J 06/26/2000

Rates Fringes CALAVERAS, FRESNO, KINGS, MADERA, MARIPOSA, MERCED, MONTEREY, SAN BENITO, SAN JOAQUIN, SANTA CRUZ, STANISLAUS AND TUOLUMNE COUNTIES:

LABORERS:

Construction specialist group	21.86	7.55
GROUP 1	21.16	7.55
GROUP 1-a	21.38	7.55
GROUP 1-b: see note below		
GROUP 1-c	21.21	7.55
GROUP 1-d: see note below		
GROUP 1-e	21.71	7.55
GROUP 1-f	21.74	7.55
GROUP 2	21.01	7.55
GROUP 3	20.90	7.55
GROUP 4	14.60	7.55

See groups 1-b and 1-d under laborer classifications.

GUNITE LABORERS:

GROUP 1	21.62	7.55
GROUP 2	21.62	7.55
GROUP 3	21.03	7.55
GROUP 4	20.91	7.55
WRECKING WORK:		

7.55

7.55

7.55

21.16 21.01 14.60 GROUP 2 GROUP 3

GARDENERS, HORTICULTURAL AND LANDSCAPE

LABORERS:

GROUP 1

New construction 20.90 Establishment warranty period 14.60 7.55 7.55

TUNNEL AND SHAFT LABORERS:

26.52 7.55 GROUP 1

GROUP 2	26.29	7.55
GROUP 3	26.04	7.55
GROUP 4	25.77	7.55
GROUP 5	25.59	7.55
GROUP 6	20.05	7.55

FOOTNOTE:

Laborers working off or with or from bos'n chairs, swinging scaffolds, belts (not applicable to workers entitled to receive the wage rate set forth in Group 1-a): \$0.25 per hour additional.

LABORER CLASSIFICATIONS

CONSTRUCTION SPECIALIST GROUP: Asphalt ironer and raker; Chainsaw; Laser beam in connection with laborers' work; Masonry and plasterer tender; Cast-in-place manhole form setter; Pressure pipelayer; Davis trencher - 300 or similar type (and all small trenchers); Blaster; Diamond driller; Multiple unit drill; Hydraulic drill

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GROUP 1-c: Burning and welding in connection with laborers' work; Synthetic thermoplastics and similar type welding

GROUP 1-d: Maintenance and repair track and road beds (underground structures). All employees performing work covered herein shall receive \$.25 per hour above their regular rate for all work performed on underground structures not specifically covered herein. This paragraph shall not be construed to apply to work below ground level in open cut. It shall apply to cut and cover work of subway construction after the temporary cover has been placed.

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GROUP 1-f: Wire winding machine in connection with guniting or shot crete

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GROUP 4: All clean-up work of debris, grounds and building including but not limited to: street cleaner; cleaning and washing windows; brick cleaner (jobsite only); material cleaner (jobsite only). The classification "material cleaner" is to be utilized under the following conditions:

A: at demolition site for the salvage of the material. B: at the conclusion of a job where the material is to be

salvaged and stocked to be reused on another job.

C: for the cleaning of salvage material at the jobsite or temporary jobsite yard.

The material cleaner classification should not be used in the performance of "form stripping, cleaning and oiling and moving to the next point of erection".

GUNITE LABORER CLASSIFICATIONS

GROUP 1: Structural nozzle operator

GROUP 2: Nozzle operator (including gun, pot); Ground person

GROUP 3: Rebound

GROUP 4: Gunite laborer

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GROUP 1: Skilled wrecker (removing and salvaging of sash, windows and materials)

GROUP 2: Semi-skilled wrecker (salvaging of other building materials)

GROUP 3: General laborer (includes all clean-up work, loading lumber, loading and burning of debris)

TUNNEL AND SHAFT LABORER CLASSIFICATIONS

GROUP 1: Diamond driller; Ground person; Gunite and shotcrete nozzle operator

GROUP 2: Rod person; Shaft work & raise (below actual or excavated ground level)

GROUP 3: Bit grinder; Blaster, driller, powder person - heading; Cherry picker operator - where car is lifted; Concrete finisher in tunnel; Concrete screed person; Grout pump operator and pot person; Gunite & shotcrete gun person & pot person; Header person; High pressure nozzle operator; Miner - tunnel, including top and bottom person on shaft and raise work; Nipper; Nozzle operator on slick line; Sandblaster - pot person

GROUP 4: Steel form raiser and setter; Timber person, retimber person (wood or steel or substitute materials therefore); Tugger (for tunnel laborer work); Cable tender; Chuck tender; Powder prerson - primer house

GROUP 5: Vibrator operator, pavement breaker; Bull gang - muckers, track person; Concrete crew - includes rodding and spreading

GROUP 6: Dump person (any method); Grout crew; Rebound person;

Swamper

LABO0073C 07/01/1999

Rates Fringes

CALAVERAS, MARIPOSA, MERCED, SAN JOAQUIN, STANISLAUS AND TUOLUMNE COUNTIES:

BRICK TENDER 23.20 4.55

FOOTNOTE:

Refractory work where heat-protective clothing is required:

\$2.00 per hour additional.

LABO0073E 10/01/1998

Rates Fringes

CALAVERAS, FRESNO, KINGS, MADERA, MARIPOSA, MERCED, SAN JOAQUIN,

STANISLAUS AND TUOLUMNE COUNTIES:

PLASTERER TENDER 22.36 4.88

LABO0166A 07/01/1999

Rates Fringes

ALAMEDA AND CONTRA COSTA COUNTIES:

BRICK TENDER 20.90 10.26

FOOTNOTES:

Work on jobs where heat-protective clothing is required: \$2.00

per hour additional.

Work at grinders: \$.25 per hour additional.

Manhole work: \$2.00 per day additional.

LABO0166B 07/01/1999

Rates Fringes

ALAMEDA AND CONTRA COSTA COUNTIES:

PLASTERER TENDERS:

 Plasterer tender
 23.25
 10.16

 Gun operator
 24.00
 10.16

LABO0185A 07/01/1999

Rates Fringes

MONTEREY AND SAN BENITO COUNTIES:

BRICK TENDER 22.95 4.55

FOOTNOTE:

Refractory work where heat-protective clothing is required:

\$2.00 per hour additional.

LABO0270A 07/01/1999

Rates Fringes

SANTA CLARA COUNTY:

BRICK TENDER 23.05 6.20

FOOTNOTE:

Refractory work where heat-protective clothing is required: \$2.00 per hour additional.

LABO0270B 07/01/1999

SANTA CRUZ COUNTY:	Rates	Fringes
BRICK TENDER	22.05	6.20
FOOTNOTE: Refractory work where heat-protes \$2.00 per hour additional.	ctive clothing	g is required:
LABO0294A 07/01/1999 FRESNO, KINGS AND MADERA COUNTIES:	Rates	Fringes
BRICK TENDER	23.50	4.55
FOOTNOTE: Refractory work where heat-protes \$2.00 per hour additional.	ctive clothing	g is required:
LABO0297A 09/01/1998 MONTEREY AND SAN BENITO COUNTIES:	Rates	Fringes
PLASTERER TENDER	15.95	
FOOTNOTE: Mixer person: \$4.00 per day addi	tional.	
PAIN0008A 07/01/2000 SAN FRANCISCO COUNTY:	Rates	Fringes
PAINTER	26.56	8.20
PAIN0012A 07/01/2000 ALAMEDA, CONTRA COSTA, MERCED, MAR SAN FRANCISCO, SAN MATEO, SANTA CL.		
SOFT FLOOR LAYER	28.00	11.25
PAIN0016A 07/01/2000 ALAMEDA AND CONTRA COSTA COUNTIES:	Rates	Fringes
PAINTERS: Work on industrial buildings (used for the manufacture and processing of goods for sale or service); Also, steel construction (bridges, stacks, towers, tanks and similar structures): Brush and Roller Spray and Sandblast Application of exotic materials		8.74 9.94 9.94

All other work:

Brush and Roller	23.10 9.9	94
Application of exotic mater	ials 24.10 9.9	94

FOOTNOTE:

High time (free fall conditions): With a minimum of 2 hrs. exposure, work over 50 ft. above ground or water level to be paid 1/2 hr. per day additional; work from 100 ft. to 180 ft. above ground or water level to be paid 1 hr. per day additional; and work over 180 ft. above ground or water level to be paid 2 hrs. per day additional.

PAIN0016C 08/01/1999

Rates Fringes
ALAMEDA, CONTRA COSTA, MONTEREY, SAN BENITO, SAN FRANCISCO, SAN
MATEO, SANTA CLARA AND SANTA CRUZ COUNTIES:

DRYWALL FINISHERS:

Remodel/tenant improvement work (shopping centers, offices and warehouses where the taping contractor is working directly for the tenant)

the tenant)	21.73	8.28
All other work	27.43	9.98

PAIN0016H 01/01/1999

FRESNO,	KINGS	AND	MADERA	COUNTIES:	Rates	Fringes	
DRYWALL	TAPER				20.49	5.39	
PAINTER					19.74	5.39	

FOOTNOTES:

Paperhangers, and work over 30 feet (does not include work from a lift): \$0.50 per hour additional.

Spray painters and sandblasters: \$0.75 per hour additional. Lead paint abaters: \$0.75 per hour additional.

PAIN0016K 01/01/1999

Rates Fringes
FRESNO, KINGS, MADERA AND COUNTIES:

SOFT FLOOR LAYER 18.63 4.09

PAIN0016N 07/01/2000

Rates Fringes MONTEREY, SAN BENITO, SAN MATEO, SANTA CLARA AND SANTA CRUZ COUNTIES:

PAINTER:

COMMERCIAL/INDUSTRIAL 24.30 7.84

PAIN0016Q 03/01/1999		
CALAVERAS AND SAN JOAQUIN COUNTIES	Rates ::	Fringes
Drywall Taper	18.85	7.23
PAINTERS: Brush	18.05	7.23
Sandblaster; Waterblaster;		
Steam cleaning Work with coal tar and exotic	19.05	7.23
materials	19.80	7.23
PAIN0016S 03/01/1999	Rates	Fringes
MARIPOSA, MERCED, STANISLAUS, AND		
DRYWALL FINSHER	17.53	8.10
PAINTER:		
Brush Paperhanger; Spray & Sandblast	16.53 17.03	8.10 8.10
Hazardous coating, application	17.05	0.10
and removal	18.28	8.10
PAIN0169A 07/01/1999		
FRESNO, KINGS, MADERA, MARIPOSA AN	Rates ID MERCED COUN	_
GLAZIER		7.97
CHIZIBR	23.55	7.97
FOOTNOTE: Welding in connection with glaziadditional.		
FOOTNOTE: Welding in connection with glaziadditional.		
FOOTNOTE: Welding in connection with glaziadditional	ng work: \$1.00	
FOOTNOTE: Welding in connection with glaziadditional. PAIN0169E 07/01/1999 ALAMEDA AND CONTRA COSTA COUNTIES:	ng work: \$1.00	O per hour
FOOTNOTE: Welding in connection with glaziadditional	ng work: \$1.00 Rates 28.15	O per hour
FOOTNOTE: Welding in connection with glaziadditional. PAIN0169E 07/01/1999 ALAMEDA AND CONTRA COSTA COUNTIES: GLAZIER	Rates 28.15	O per hour Fringes 9.91
FOOTNOTE: Welding in connection with glaziadditional. PAIN0169E 07/01/1999 ALAMEDA AND CONTRA COSTA COUNTIES: GLAZIER	ng work: \$1.00 Rates 28.15	O per hour
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FOOTNOTE: Welding in connection with glazi additional. PAIN0169E 07/01/1999 ALAMEDA AND CONTRA COSTA COUNTIES: GLAZIER PAIN0169I 07/01/2000 ALAMEDA AND CONTRA COSTA: SHOWER DOOR INSTALLER PAID HOLIDAYS: New Year's Day, President's Day, Labor Day, Thanksgiving Day, Day a Christmas Day.	Rates 28.15 Rates 23.57 Memorial Day	Pringes 9.91 Fringes 4.60 Fourth of July, wing, and
FOOTNOTE: Welding in connection with glazi additional. PAIN0169E 07/01/1999 ALAMEDA AND CONTRA COSTA COUNTIES: GLAZIER PAIN0169I 07/01/2000 ALAMEDA AND CONTRA COSTA: SHOWER DOOR INSTALLER PAID HOLIDAYS: New Year's Day, President's Day, Labor Day, Thanksgiving Day, Day a Christmas Day.	Rates 28.15 Rates 23.57 Memorial Dayufter Thanksgiv	Pringes 9.91 Fringes 4.60 Fourth of July, wing, and

Rates Fringes

SAN FRANCISCO AND SAN MATEO COUNTIES:

GLAZIER 28.17 9.89

PAIN0767A 07/01/1999

Rates Fringes

CALAVERAS, SAN JOAQUIN, STANISLAUS AND TUOLUMNE COUNTIES:

GLAZIER 22.54 10.57

PAID HOLIDAYS:

New Year's Day, Washington's Birthday, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Day after Thanksgiving Day, and Christmas Day.

FOOTNOTE:

Work thirty (30) feet or over free fall: \$0.60 per hour additional.

PAIN1176A 04/01/1998

	Rates	Fringes
PARKING LOT STRIPING/HIGHWAY	MARKING:	
GROUP 1 & GROUP 4	22.84	6.91
GROUP 2	21.10	6.36
GROUP 3 & GROUP 5	19.51	6.36
Service Person (maintenance	and	
repair of equipment)	13.33	5.87
Parking Lot, Game Court and		
Playground Installer	13.80	5.87

PARKING LOT STRIPING / HIGHWAY MARKING CLASSIFICATIONS

- GROUP 1: STRIPER: Layout and application of painted traffic stripes and marking; hot thermo plastic; tape traffic stripes and markings
- GROUP 2: TRAFFIC DELINEATING DEVICE APPLICATOR: Layout and application of pavement markers, delineating signs, rumble and traffic bars, adhesives, guide markers, other traffic delineating devices; includes all related surface preparation (sandblasting, waterblasting, grinding) as part of the application process
- GROUP 3: TRAFFIC SURFACE ABRASIVE BLASTER: Removal of traffic lines and markings; preparation of surface for coatings and traffic control devices
- GROUP 4: TRAFFIC PROTECTIVE DELINEATING SYSTEMS INSTALLER: Removes, relocates, installs permanently affixed roadside and parking delineation barricades, fencing, guard rail, cable anchor, retaining walls, reference signs, and monument markers
- GROUP 5: TRAFFIC CONTROLPERSON: Sole function is to control and direct traffic through both conventional and moving lane closures

PAIN1237C 06/01/1999

Rates Fringes

CALAVERAS, SAN JOAQUIN, STANISLAUS AND TUOLUMNE COUNTIES:

SOFT FLOOR LAYER	20.57	9.10
PAIN1621A 07/01/2000	Rates	_
MONTEREY, SAN BENITO, SANTA CLARA	29.97	
GLAZIER	29.97	7.89
PLAS0001D 06/28/1999 CEMENT MASONS:	Rates	Fringes
Cement mason Swing or slip form scaffolds; Mastic, magnesite, gypsum,	22.35	9.46
epoxy, polyester, resin and all composition	23.10	9.46
	Rates	_
ALAMEDA, CONTRA COSTA, SAN MATEO		
PLASTERER	27.21	
PLAS0300A 07/01/2000	Rates	Fringes
FRESNO, KINGS AND MADERA COUNTIES		
PLASTERER	21.81	7.50
SAN BENITO, SANTA CLARA AND SANTA CRUZ COUNTIES:		
PLASTERER	26.24	7.90
CALAVERAS AND SAN JOAQUIN COUNTIE	s:	
PLASTERER	23.76	8.50
MONTEREY COUNTY:		
PLASTERER	23.98	7.50
MARIPOSA, MERCED, STANISLAUS AND TUOLUMNE COUNTIES:		
PLASTERER	23.76	8.50
PLUM0036A 01/01/2000		
CALAVERAS, FRESNO, KINGS, MADERA, STANISLAUS AND TUOLUMNE COUNTIES:	Rates MARIPOSA, MERCED	
PLUMBER & STEAMFITTER	28.29	9.19

PLUM0036C 01/01/2000

Rates Fringes

MONTEREY AND SANTA CRUZ COUNTIES:

PLUMBER & STEAMFITTER 28.29 9.19

PLUM0036E 01/01/2000

Rates Fringes

FRESNO COUNTY:

PIPE TRADES PERSON:

Building construction only 11.50 4.70

SCOPE OF WORK:

Installation of corrugated metal piping for drainage, as well as installation of corrugated metal piping for culverts in connection with storm sewers and drains; Grouting, dry packing and diapering of joints, holes or chases including paving over joints, in piping; Temporary piping for dirt work for building site preparation; Operating jack hammers, pavement breakers, chipping guns, concrete saws and spades to cut holes, chases and channels for piping systems; Digging, grading, backfilling and ground preparation for all types of pipe to all points of the jobsite; Ground preparation including ground leveling, layout and planting of shrubbery, trees and ground cover, including watering, mowing, edging, pruning and fertilizing, the breaking of concrete, digging, backfilling and tamping for the preparation and completion of all work in connection with lawn sprinkler and landscaping; Loading, unloading and distributing materials at jobsite; Putting away materials in storage bins in jobsite secure storage area; Demolition of piping and fixtures for remodeling and additions; Setting up and tearing down work benches, ladders and job shacks; Clean-up and sweeping of jobsite; Pipe wrapping and waterproofing where tar or similar material is applied for protection of buried piping; Flag person

PLUM0036I 01/01/2000

Rates Fringes

MERCED COUNTY:

PIPE TRADES PERSON:

Building construction only 11.50 4.70

SCOPE OF WORK:

Installation of corrugated metal piping for drainage, as well as installation of corrugated metal piping for culverts in connection with storm sewers and drains; Grouting, dry packing and diapering of joints, holes or chases including paving over joints, in piping; Temporary piping for dirt work for building site preparation; Operating jack hammers, pavement breakers, chipping guns, concrete saws and spades to cut holes, chases and channels for piping systems; Digging, grading, backfilling and ground preparation for all types of pipe to all points of the jobsite; Ground preparation including ground leveling, layout and

planting of shrubbery, trees and ground cover, including watering, mowing, edging, pruning and fertilizing, the breaking of concrete, digging, backfilling and tamping for the preparation and completion of all work in connection with lawn sprinkler and

landscaping; Loading, unloading and distributing materials at jobsite; Putting away materials in storage bins in jobsite secure storage area; Demolition of piping and fixtures for remodeling and additions; Setting up and tearing down work benches, ladders and job shacks; Clean-up and sweeping of jobsite; Pipe wrapping and waterproofing where tar or similar material is applied for protection of buried piping; Flag person

PLUM0038A 07/01/1999 SAN FRANCISCO COUNTY:	Rates	Fringes	
PLUMBERS: Work on wooden frame structures stories or less excluding high-rise buildings and commercial work such as hospitals, prisons, hotels and schools All other work	28.50 38.00	17.35 18.42	
LANDSCAPE/IRRIGATION FITTER		10.15	
* PLUM0159A 07/01/2000 CONTRA COSTA COUNTY:	Rates	Fringes	
PLUMBERS & STEAMFITTERS: Work on apartments over 4 stories and motels All other work	es, 25.76 33.56	9.14 13.59	
PLUM0342A 07/01/2000 CONTRA COSTA COUNTY:	Rates	Fringes	
STEAMFITTER	32.73	13.24	
PLUM0342B 07/01/2000 ALAMEDA COUNTY:	Rates	Fringes	
PLUMBER & STEAMFITTER	32.73	13.24	
PLUM0355D 07/01/2000	Rates	Fringes	
ALAMEDA, CALAVERAS, CONTRA COSTA, FRESNO, KINGS, MADERA, MARIPOSA, MERCED, MONTEREY, SAN BENITO, SAN JOAQUIN, SAN MATEO, SANTA CLARA, SANTA CRUZ, STANISLAUS, AND TUOLUMNE COUNTIES:			
LANDSCAPE FITTER; UNDERGROUND UTII WORKER	LITY 22.00	5.55	

SAN BENITO AND SANTA CLARA COUNTIES	Rates	Fringes		
PLUMBER & PIPEFITTER: Work on motels and hotels which do not exceed 4 stories in height, excluding garages and				
parking areas All other work		5.30 10.47		
PLUM0467A 07/01/2000				
SAN MATEO COUNTY:	Rates	Fringes		
PLUMBER; PIPEFITTER; STEAMFITTER REFRIGERATION & AIR CONDITIONING		11.51 11.76		
ROOF0027C 09/01/1999	Rates	Fringes		
FRESNO, KINGS, AND MADERA COUNTIES:		rringes		
ROOFER	20.40	6.55		
FOOTNOTE: Work with pitch, pitch base of pitch impregnated products or any material containing coal tar pitch, on any building old or new, where both asphalt and pitchers are used in the application of a built-up roof or tear off: \$2.00 per hour additional.				
ROOF0040B 08/01/1999	Rates	Fringes		
SAN FRANCISCO & SAN MATEO COUNTIES:				
ROOFER	21.47	10.57		
ROOF0081A 08/01/1999 ALAMEDA AND CONTRA COSTA COUNTIES:	Rates	Fringes		
ROOFER	21.45	9.60		
ROOF0081E 09/09/1999				
CALAVERAS, MARIPOSA, MERCED, SAN JO TUOLUMNE COUNTIES:	Rates DAQUIN, STANISLAU:	_		
ROOFER		5.94		
ROOF0095B 08/01/1996 MONTEREY, SAN BENITO, SANTA CLARA, ROOFERS:	Rates			

Kettle person (2 kettles);
Bitumastic, enameler,

coal tar, pitch and mastic worker All other work		6.75 6.75
SFCA0483A 08/01/2000 ALAMEDA, CONTRA COSTA, SAN FRANCIS		Fringes EO AND SANTA CLARA
COUNTIES:		
SPRINKLER FITTER (FIRE)	35.59 	11.20
SFCA0669K 04/01/1999 CALAVERAS, FRESNO, KINGS, MADERA, BENITO, SAN JOAQUIN, SANTA CRUZ, SCOUNTIES:	MARIPOSA, M	
SPRINKLER FITTER (FIRE)	27.35	6.40
SHEE0104A 07/01/1999 ALAMEDA AND CONTRA COSTA COUNTIES:	Rates	Fringes
SHEET METAL WORKER (does not inclumetal deck and siding): Work on any multi-family dwelling over 4 stories that incorporates a separate and independent unit for heating and/or cooling purposes (excluding built-up central air handling systems) Work on projects with an HVAC contract price of \$270,000 equipped with packaged units or a unitary system; Also, tenant completion work extending from	30.25	12.06
existing trunk line or an existing water or air loop to registers and/or diffusers; Als remodel or add-on contracts on existing facilities providing tontract price is \$165,000 or less; Also, architectural sheet metal contracts of \$100,000 or less; Also, pre-engineered and pre-manufactured siding All other work	30.03 35.32	13.53 13.70
SHEE0104B 07/01/1999 MONTEREY AND SAN BENITO COUNTIES:	Rates	Fringes
SHEET METAL WORKER	29.71	11.40

SHEE0104D 07/01/1999 Rates Fringes SAN MATEO COUNTY: SHEET METAL WORKER (does not include metal deck and siding): Work on any multi-family dwelling of 4 stories or more that incorporates a separate and independent unit for heating and/or cooling purposes (excluding built-up central air handling systems) 31.82 11.54 Work with an HVAC contract price of \$250,000 equipped with packaged units or a unitary system; Also, tenant completion work extending from an existing trunk line or air loop to registers and/or diffusers; Also, remodel or add-on contracts on existing facilities providing the contract price is \$150,000 or less; Also, architectural sheet metal contracts of \$100,000 or less; Also, pre-engineered and pre-manufactured siding 32.67 .l other work 36.14 All other work 12.68 SHEE0104E 07/01/1999 Rates Fringes SAN FRANCISCO COUNTY: SHEET METAL WORKER (does not include metal deck and siding): Work on any multi-family dwelling of 4 stories or more that incorporates a separate and independent unit for heating and/or cooling purposes (excluding built-up central air handling systems) 32.02 11.41 Work with an HVAC contract price of \$50,000 or less; Also, tenant completion work providing the contract price is \$50,000 or less; Also, remodel or add-on contracts on existing facilities providing the contract price is \$50,000 or less; Also, architectural sheet metal contracts of \$100,000 or less; Also, pre-engineered and

34.74

35.74 13.27

pre-manufactured siding

All other work

SHEE0104G 07/01/1999

Rates

Fringes

SANTA CRUZ COUNTY:

SHEET METAL WORKER

30.65

10.46

SHEE0104H 07/01/1999

Rates

Fringes

SANTA CLARA COUNTY:

SHEET METAL WORKER (does not include metal deck and siding): Work on any multiple family housing unit over 4 stories in height that incorporates a separate and independent unit for heating and/or cooling purposes (excluding built-up

central air handling systems) 33.07 11.03

Work with an HVAC contract price of \$250,000 equipped with packaged units or a unitary system; Also, tenant completion work extending from an existing trunk line or air loop to registers and/or diffusers; Also, remodel or add-on contracts on existing facilities providing the contract price is \$150,000 or less; Also,

architectural sheet metal contracts of \$100,000 or less; Also pre-engineered and pre-manufactured siding

34.40 10.95 36.49 12.50 All other work

SHEE01040 07/01/1999

Rates Fringes

ALAMEDA, CONTRA COSTA, MONTEREY, SAN BENITO, SAN FRANCISCO, SAN MATEO, SANTA CLARA AND SANTA CRUZ COUNTIES:

SHEET METAL WORKERS:

27.44 Metal deck and siding

SHEE0162A 01/01/2000

Rates Fringes

CALAVERAS AND SAN JOAQUIN COUNTIES:

SHEET METAL WORKER 21.96 10.23

SHEE0162C 07/01/2000

Rates

MARIPOSA, MERCED, STANISLAUS AND TUOLUMNE COUNTIES:

SHEET METAL WORKER (does not include

3 ·		15.52
SHEE0162D 06/01/2000		
FRESNO, KINGS, MADERA and TULARE	Rates COUNTIES:	Fringes
SHEET METAL WORKER	27.07	11.57
SHEE0162M 07/01/1999	Rates	Fringes
CALAVERAS, FRESNO, KINGS, MADERA, STANISLAUS AND TUOLUMNE COUNTIES:		
SHEET METAL WORKERS:		
Metal deck and siding	29.42	9.52
TEAM0094A 06/16/1999		
	Rates	Fringes
TRUCK DRIVERS:		
GROUP 1	21.06	11.46
GROUP 2	21.36	11.46
GROUP 3	21.66	11.46

FOOTNOTES:

GROUP 4

GROUP 5

Articulated dump truck; Bulk cement spreader (with or without auger); Dumpcrete truck; Skid truck (debris box); Dry pre-batch concrete mix trucks; Dumpster or similar type; Slurry truck: Use dump truck yardage rate.

22.01

22.36

11.46

11.46

Heater planer; Asphalt burner; Scarifier burner; Industrial lift truck (mechanical tailgate); Utility and clean-up truck: Use appropriate rate for the power unit or the equipment utilized.

TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Dump trucks, under 6 yds.; Single unit flat rack (2-axle unit); Nipper truck (when flat rack truck is used appropriate flat rack shall apply); Concrete pump truck (when flat rack truck is used appropriate flat rack shall apply); Concrete pump machine; Fork lift and lift jitneys; Fuel and/or grease truck driver or fuel person; Snow buggy; Steam cleaning; Bus or personhaul driver; Escort or pilot car driver; Pickup truck; Teamster oiler/greaser and/or serviceperson; Hook tender (including loading and unloading); Team driver; Tool room attendant (refineries)

GROUP 2: Dump trucks, 6 yds. and under 8 yds.; Transit mixers, through 10 yds.; Water trucks, under 7,000 gals.; Jetting trucks, under 7,000 gals.; Vacuum trucks, under 7,500 gals.; Single-unit flat rack (3-axle unit); Highbed heavy duty transport; Scissor truck; Rubber-tired muck car (not self-loaded); Rubber-tired truck jumbo; Winch truck and "A" frame drivers; Combination winch truck with hoist; Road oil truck or bootperson; Buggymobile; Ross, Hyster and similar straddle carriers; Small rubber-tired tractor

GROUP 3: Dump trucks, 8 yds. and including 35 yds.; Transit mixers, over 10 yds.; Water trucks, 7,000 gals. and over; Jetting trucks, 7,000 gals. and over; Vacuum trucks, 7,500 gals. and over; Trucks towing tilt bed or flat bed pull trailers; Lowbed heavy duty transport; Heavy duty transport tiller person; Self-propelled street sweeper with self-contained refuse bin; Boom truck - hydro-lift or Swedish type extension or retracting crane; P.B. or similar type self-loading truck; Tire repairperson; Truck repairperson; Combination bootperson and road oiler; Dry distribution truck (A bootperson when employed on such equipment, shall receive the rate specified for the classification of road oil trucks or bootperson); Ammonia nitrate distributor, driver and mixer; Snow Go and/or plow

GROUP 4: Dump trucks, over 35 yds. and under 65 yds.; Water pulls - DW 10's, 20's, 21's and other similar equipment when pulling Aqua/pak or water tank trailers; Helicopter pilots (when transporting men and materials); DW10's, 20's, 21's and other similar Cat type, Terra Cobra, LeTourneau Pulls, Tournorocker, Euclid and similar type equipment when pulling fuel and/or grease

tank trailers or other miscellaneous trailers

GROUP 5: Dump trucks, 65 yds. and over; Holland hauler

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an

interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final. END OF GENERAL DECISION